	Page 1
1	UNITED STATES DISTRICT COURT
2	EASTERN DISTRICT OF MICHIGAN
3	SOUTHERN DIVISION
4	LEAGUE OF WOMEN VOTERS OF
5	MICHIGAN, ROGER J. BRDAK,
6	FREDERICK C. DURHAL, JR., JACK
7	E. ELLIS, DONNA E. FARRIS, Case No. 2:17-cv-14148-DPH-SDD
8	WILLIAM "BILL" J. GRASHA, ROSA
9	L. HOLLIDAY, DIANA L. KETOLA,
10	JON "JACK" G. LASALLE, RICHARD
11	"DICK" W. LONG, LORENZO RIVERA,
12	and RASHIDA H. TLAIB,
13	Plaintiffs,
14	VS
15	RUTH JOHNSON, in her official
16	capacity as Michigan Secretary
17	Of State,
18	Defendant.
19	
20	DEPOSITION OF JOWEI CHEN,
21	
22	Taken by the Defendants on Friday, September 7, 2018, at the
23	offices of Dickinson Wright, PLLC, 350 South Main Street,
24	Suite 300, Ann Arbor, Michigan, at 9:34 a.m.
25	

	Page 2		Page 4
1	APPEARANCES:	1	Ann Arbor, Michigan
2	Counsel for the Plaintiffs:	2	September 7, 2018 - 9:34 a.m.
3	MR. JOSEPH H. YEAGER, JR. (IN 2083-49) MR. KEVIN M. TONER	3	THE REPORTER: Do you solemnly swear the testimony
4	Faegre Baker Daniels, LLP	4	you are about to give will be the truth, the whole truth and
5	300 North Meridian Street Suite 2700	5	nothing but the truth?
6	Indianapolis, Indiana 46204 317-237-0300	6	MR. JOWIE CHEN: Yes.
	Jay.Yeager@FaegreBD.com	7	JOWIE CHEN,
7 8	Kevin.Toner@FaegreBD.com	8	HAVING BEEN CALLED BY THE DEFENDANT AND SWORN:
9	Counsel for the Defendant:  MR. MICHAEL A. CARVIN	9	EXAMINATION
	Jones Day	10	BY MR. YEAGER:
10	51 Louisiana Avenue, N.W. Washington, D.C. 20001-2113	11	Q. Good morning, Professor Chen. How are you?
11	202-879-3939 macarvin@jonesday.com	12	A. Good morning, sir, I'm doing well.
12		13	Q. I know you had your deposition taken before, I just want to
13	Co-Counsel for the Congressional Delegation, Intervener:  MR. JASON TORCHINSKY	14	make two points at the beginning. The court reporter will
14	45 North Hill Drive Suite 100	15	need a verbal response, not a nod or something like that to
15	Warrenton, Virginia 20186	16	make the record clear. And if there is any questions that
16	540-341-8808 Jtorchinsky@hvjt.law	17	I'm asking that you are confused about, please ask me to
17	Co-Counsel for the Congressional Delegation, Intervener:	18	clarify.
18	MR. BRIAN D. SHEKELL (P75327)	19	Will you swear on that?
19	Clark Hill 500 Woodward Avenue	20	A. Yes, sir.
20	Suite 3500 Detroit, Michigan 48226	21	Q. Okay. Is there any reason, medications or otherwise that you
	313-965-8803	22	can't testify fully or truthfully today?
21 22	Bshekell@clarkhill.com	23	A. No, sir.
23	REPORTED BY: Ms. Marjorie Covey, CSR-2616	24	(At 9:35 a.m. Exhibit 1 marked.)
24 25		25	Q. Okay. If you could look at what's been marked as Chen
	Page 3		Page 5
1	TABLE OF CONTENTS	1	Exhibit 1, please.
2		2	Is that the report you entered in this case?
3		3	A. It appears to be so, sir.
4	WITNESS: PAGE	4	Q. Okay. And on the first page you list the cases that you've
5		5	previously been involved with, is that right, down at the
6	JOWIE CHEN	6	bottom?
7	Examination By Mr. Carvin 4	7	A. Yes, sir.
8	•	8	Q. Okay. Let's start with the cases that you provided trial
		9	testimony on.
9		_ ′	
9		10	MR. YEAGER: Mike, if I could just interrupt. On
,			•
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i	Page 6	Page 8
1	Q. Sure.	1 efficiency gap or the mean-median difference median-mean
2	A. Okay. The first one listed was Raleigh Wake, but you want to	2 difference?
3	ask about the City of Greensboro.	3 A. Let me try and remember. And again, I'm just going to
4	Q. Yes, please.	4 qualify, I'm going to do the best I can to remember, but it's
5	A. And if I could just ask you to repeat the question.	5 been awhile.
6	Q. What did the case involve?	6 MR. YEAGER: Objection.
7	A. I believe I recall that it was a challenge to a newly	7 Don't guess. You can testify.
8	redrawn Greensboro City Council districting plan for the City	8 THE WITNESS: My recollection is that I analyzed
9	of Greensboro.	9 the districts, both the enacted districts and the computer
10	I think you had mentioned a referendum. I don't	10 simulated districts in terms of partisanship just by counting
11	recall I don't recall or don't know about that. But I	up the number of districts and identifying districts as
12	recall that the case, to my recollection the case involved	12 either Republican leaning or Democratic leaning.
13	the Greensboro City Council districting plan and that was	13 My recollection is I did not attempt to calculate
14	redrawn.	an efficiency gap for any of those plans.
15	Q. And what was the alleged flaw in the city council	15 I think you asked me about something other than
16	redistricting plan?	16 efficiency gap. Did I miss something else?
17	A. My recollection, to the best of my knowledge, is that	17 BY MR. CARVIN:
18	plaintiffs were arguing a violation of one-person one-vote of	18 Q. Median-mean
19	some sort. And plaintiffs were alleging that it had been	19 A. Median-mean, thank you.
20	done the violation of one-person one-vote had been done in	20 I'm not going to guess, I'm just going to admit
21	a partisan and racial manner. That's my recollection.	21 that I can't remember precisely.
22	Q. Now maybe to refresh your recollection, that was the issue in	22 Q. Okay.
23	the Wake County case, the Raleigh Wake Citizens v Wake	23 A. I just can't remember everything that I did.
24	County, right? They argued they were underpopulated on a	24 I recall that I definitely calculated the number of
25	racial and political basis?	25 Republican districts; and I might have, and I might not have
	Page 7	Page 9
1	A. That is my recollection. I believe that plaintiffs were	1 reported on, say, the median district partisanship. So I
2	making a similar argument regarding one-person one-vote done	2 just can't recall specifically doing that.
3	in a partisan racial manner.	3 Q. All right. Well let's switch to Wake County, the Raleigh
4	Q. Okay. And what was your testimony in that case?	4 Wake Citizens case.
5	A. I you're asking now about Raleigh Wake County?	5 As I understand what you told me a moment ago you
6	Q. No. No. I'm sorry. I'm trying to keep this clear.	
7		6 did the same kind of analysis of the population differences
	No. I've been asking about City of Greensboro.	6 did the same kind of analysis of the population differences 7 and whether that reflected partisan differences?
8	No. I've been asking about City of Greensboro.  A. The Greensboro case, okay, I'll go back to the Greensboro	7 and whether that reflected partisan differences?
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9	A. The Greensboro case, okay, I'll go back to the Greensboro case.	7 and whether that reflected partisan differences? 8 A. Yes, sir. I did the same fundamental sort of analysis as I 9 just described a moment ago.
9 10	A. The Greensboro case, okay, I'll go back to the Greensboro case.  Let me try and remember as best as I can. I just	7 and whether that reflected partisan differences? 8 A. Yes, sir. I did the same fundamental sort of analysis as I 9 just described a moment ago. 10 Q. Including comparing it to simulated plans?
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Page 10 Page 12 back and qualify. boundaries of a single district. When I say enacted plan, we're actually talking 2 So if there were two incumbents within a district, 3 about two different enacted plans in that case that I 3 that would be double pairing. I guess if there were three, analyzed. So what I'm saying applies to both of them. I maybe we would call that triple pairing. But the point is don't recall analyzing or calculating an efficiency gap for 5 that the algorithm was trying to intentionally avoid or minimize that from happening either of those enacted plans And I can't recall specifically calculating a Q. You have not run any such analysis here in this case, 8 mean-median. I'm not going to say for sure that I didn't 8 correct? calculate something like the median 9 In the Michigan -- in my analysis of the Michigan plans? And 10 O. Okay. And then let's switch to League of Women Voters versus 10 that is correct. I have not done a comparable analysis on 11 the Commonwealth of Pennsylvania, that's more recent. 11 Michigan plans 12 Did you do an analysis essentially similar to what 12 O. Why not? 13 you did in this case? 13 You're asking me about my expert report now? 14 A. I wouldn't call it essentially similar. I mean obviously 14 Right 15 there were differences. But I'll characterize it kind of 15 You're asking me why I didn't do an analysis of that sort of briefly, and hopefully that will answer your question. double pairing, double bunking, double pairing avoidance. 16 16 In this -- in the Pennsylvania case, I analyzed the 17 And the answer is that, number one, Plaintiffs' 17 18 enacted Congressional map in Pennsylvania. I analyzed it on 18 counsel did not ask me to do such an analysis; and number 19 19 partisan -- on various partisan measures. And then I two. I read the statutory criteria, and I reference those in 20 performed some number of, I think several hundred 20 my report, MCL 4.261 and 3.63, and they do not reference that as a redistricting goal. 21 computer-simulated plans. And I compared the partisan 21 22 numbers, the partisan calculations of the simulated plans to Q. And it's your understanding of the statutory criteria that 22 23 23 they're exhaustive? 24 Q. In Pennsylvania did you run a second set of simulated plans 24 A. That is my understanding. 25 Q. So if they don't reference avoiding pairing of incumbents that were designed to protect incumbents? 25 Page 11 Page 13 A. My recollection is that, yes, I did a second set. I can't then it would be inconsistent or violative of those statutory 2 remember if it was labeled as the first or the second. But I criteria for a redistricting plan to avoid pairing 3 recall doing a set of simulations that did protect incumbents incumbents? A. That is a legal judgement that I'm not qualified to opine on. in the following sense, and I'm just going to explain what I 4 meant when I said protect incumbents. All I was saying a moment ago is that my 6 In that particular case, I was given, I believe. 6 understanding is that the statutory criteria do not call for the residential addresses of incumbents, of incumbent explicitly attempting to protect incumbents. 8 politicians at some point in time. And I determined what 8 Q. We'll get into this in more detail, but as I understand your sort of plans would minimize the number of incumbents that report, your understanding is that the listed criteria are 10 were double paired into a single district. 10 the exhaustive criteria, the only ones that can be considered 11 So that is the sense in which I mean protecting by those drawing plans in Michigan, is that correct? 11 12 incumbents. 12 A. Okay. I'm just going to clarify that I understand that to be 13 Q. Just so I'm clear, you used the phrase double paired; if two 13 two possibly different questions so I'm going to take them 14 incumbents are placed in one district, would that be what you 14 15 15 would characterize as doubled paired? So I'm just going to tell you what I understand to 16 A. That is what I -- that is how I operationalized it. I 16 mean by the question first. And then I'll answer the 17 17 understand that that's not necessarily the only way that that questions so that there is no ambiguity about what I'm trying 18 term is used. But I'm just talking about how I 18 to answer here. 19 operationalized the term in my report in that case 19 When I understood the term exhaustive, all I meant 20 So I think you characterized it correctly there. I 20 for that -- all I meant is that I understood that I was going 21 sought to analyze what sort of districting algorithm -- or 21 to operationalize and conduct analysis using only an what sort of districting plans would emerge from an algorithm 22 exhaustive list of criteria. 23 that made a conscious effort that intentionally tried to 23 I don't understand -- now the second part of your 24 24 minimize putting two or more incumbent addresses, residential question contained the word can, and that possibly -- I'm not 25 25 addresses, into the geographic -- within the geographic sure what you mean by that question. It might mean in a

	Page 14	Page 16
1	legal sense whether it's legally permissible. And of course	Q. That's fine. And in Pennsylvania did you use a compactness
2	on that I'm not at all qualified to opine as to what the	2 measure known as Polsby-Popper?
3	legal meaning might be in this case.	3 A. My recollection I don't have the report in front of me so
4	I am just telling you that I read the criteria, the	4 I'm going to do my best to remember.
5	statutory criteria, I had conversations with Plaintiffs'	5 My recollection is that I did. That's my best
6	counsel, and I understood by the question put forth to me to	6 recollection.
7	be to analyze the sort of plans that would emerge if I had	7 Q. Did you use Polsby-Popper as a measure of compactness in this
8	if I analyzed an exhaustive list of criteria.	8 case?
9	So that's all I meant when I answered your earlier	9 A. My recollection is that I did not analyze Polsby-Popper
10	question.	10 measures in my report.
11	Q. And to be clear the exhausted list of criteria are those	11 Q. Why not?
12	referenced in the two statutes that you referred to earlier?	12 A. Well, I analyzed two different measures in my report here.
13	A. Yeah. That's correct. I'm following the criteria that I	13 I calculated the Reock score, which is probably a
14	read, that I saw listed in the in those two statutes.	14 very common, perhaps the most common I'm not really saying
15	Q. Do you have any understanding as to whether or not it would	15 it's definitely the most common, but it's certainly a very
16	be permissible under those statutes to consider nonpartisan	16 common measure of compactness.
17	criteria other than those explicitly listed in the statutes?	17 And on top of that, I found in reading the statute,
18	A. If you mean admissible in any legal sense, again I'm going to	18 that the statutes give what seems to be a precise definition,
19	give the same answer which is that I'm not qualified to tell	19 Michigan specific definition, or a method of calculating the
20	you whether it's legally permissible.	20 compactness of quantifying the compactness of districts.
21	Q. Okay.	21 And so I placed because I saw that in the
22	A. I can tell you how I took those criteria and I built them	22 statute, I placed some greater importance on trying to, at
23	into my own computer simulation, so I can tell you whether	23 least try to follow that calculation or that method of
24	they were permissible in a computer simulation in that sort	24 quantifying compactness that I read in the statute.
25	of technical sense.	25 So if you're asking I think you're asking about
	Page 15	Page 17
1	Page 15  And as you know, I did not explicitly consider, I	Page 17  why didn't I do it in Michigan whereas I did in Pennsylvania.
1 2	And as you know, I did not explicitly consider, I didn't build in any partisan considerations. I instructed	why didn't I do it in Michigan whereas I did in Pennsylvania.  And the answer is I had, in Michigan, I had in
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2	And as you know, I did not explicitly consider, I didn't build in any partisan considerations. I instructed	why didn't I do it in Michigan whereas I did in Pennsylvania.  And the answer is I had, in Michigan, I had in
2	And as you know, I did not explicitly consider, I didn't build in any partisan considerations. I instructed the computer to ignore partisan considerations.	why didn't I do it in Michigan whereas I did in Pennsylvania.  And the answer is I had, in Michigan, I had in  front of me a statute that laid out a, what to me was a  pretty specific quantifiable definition of compactness;  whereas in Pennsylvania, I didn't have such a specific
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	Page 18	Page 20
1	partisan bias in Pennsylvania?	1 double pairing.
2	A. It's my recollection that I did include some calculations of	Q. And did you do a mean-median difference analysis of partisan
3	mean-median gap or I think I called it mean-median	3 bias?
4	difference	A. I'm going to try to remember as best I can, I'm going to
5	Q. Okay.	5 qualify again by saying it's been a while.
6	A in my Pennsylvania report.	Q. That can be a running stipulation, but go ahead.
7	Q. All right. And did you use any efficiency gap measures of	7 A. I'm going to do my best here.
8	partisan bias in Pennsylvania?	8 My best recollection right now is that I did not
9	A. Efficiency gap measures of partisan bias is what you asked	, 3
10	about?	9 report on the mean-median. That's to the best of my  10 recollection.
11	Q. Yes.	11 Q. And how about the efficiency gap?
12	A. I'm going to do my best to try to remember. I'll qualify by	12 A. My recollection is that I did calculate the efficiency gap of
13		, , , , , , , , , , , , , , , , , , , ,
14	saying it's been awhile since I have looked at that report.	·
15	My best recollection right now is that I did, but	, , , , , , , , , , , , , , , , , , ,
	I'm just trying to do my best to remember.	3.1
16	Q. So your best recollection is that you did do an efficiency	16 I do recall doing that calculation for some simulations and
17	gap analysis in the Pennsylvania case?	17 perhaps not for others.
18	A. That's my best recollection right now.	18 That's the best of my recollection.
19	Q. Okay. And in	19 Q. Do you have any decisional criteria or policy about when
20	And again I'm just qualifying that it's been awhile since I	20 you'll use the mean-median difference and when you will use
21	looked at that report.	21 the efficiency gap?
22	Q. Okay. And North Carolina Rucho?	A. I'm not sure exactly what you mean by decisional criteria.
23	A. The Rucho case?	23 Q. Well is there I take it from your answers you don't always
24	Q. Yes.	do both mean-median and efficiency gap, and I'm wondering if
25	A. Yes, sir.	25 why you choose one over the other in certain
	Page 19	Page 21
1	Page 19  Q. In that case, did you run simulations that factored in	Page 21
1 2	<b>G</b>	
	Q. In that case, did you run simulations that factored in	1 circumstances.
2	Q. In that case, did you run simulations that factored in incumbency protection?	circumstances.  A. Oh, well in some cases I choose metrics because or I
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	Page 22	Page 24
1	For example, in 2013 I wrote an expert report in	1 statewide challenge.
2	which I didn't use the efficiency gap because there had been	2 Q. Okay. Well let's start with Romo, did you testify on behalf
3	no academic literature in political science really discussing	3 of the plaintiffs in that case?
4	the efficiency gap. So I just wasn't even aware of the	4 A. I was deposed, I did not testify at trial.
5	formula back then.	5 Q. But did you appear on behalf of the plaintiffs?
6	So that's just an example of what might go into my	6 <b>A</b> . <b>Did I</b>
7	decision making.	7 Q. Did you offer a report for the plaintiffs?
8	Q. What about since Stephanopolous and McGhee articulated the	8 A. I authored a report, yes, sir. Sorry.
9	efficiency gap in the Chicago Law Review and elsewhere, was	9 Q. What was the gist of that report?
10	it known to you then?	10 A. Okay. That was a report in which I had conducted a number
11	A. You mean when that article was written, was it then known to	11 of first I had evaluated the enacted plan in terms of
12	me?	12 partisan, its partisanship. And then I had analyzed a number
13	Q. Yes.	13 of various sets of computer-simulated plans that were
14	A. Well I was generally aware that the article was being	14 simulating Florida's congressional districting planning and I
15	published, so of course I was aware of generally what they	15 evaluated the partisanship of those.
16	were describing in that article.	16 Q. And how about the League of Women Voters, what was the gist
17	Q. Okay. And then the rest of these cases I'm going to try	17 of your report in that case?
18	to get through this as quickly as I can.	18 A. In the League of Women Voters versus Detzner case, I analyzed
19	There is about three cases if you look at page one	19 the partisanship and the racial composition of various I
20	where the, that are in Florida where Detzner is the	20 believe I analyzed the partisan composition of the entire
21	defendant, okay? For example, it says	21 Senate plan. I analyzed the racial composition of various
22	A. Yes.	22 districts.
23	Q Romo v Detzner, League of Women v Detzner. I believe	23 And then I performed some number of simulations, I
24	there is one other.	24 believe more than one set of simulations using differing
25	Are those all the same cases, or are those	25 differing configurations of districts that were held frozen.
	Page 23	Page 25
1	different cases?	1 And I analyzed the partisanship, and I recall that
2	A. Okay. You're talking about Rene Romo versus Detzner and then	2 I analyzed the partisanship of those simulated plans.
3	League of Women Voters versus Detzner.	3 Q. Okay. And then in Brown?
4	Q. Right.	
5		4 A. In the Corrine Brown versus Detzner case you're asking
	A. Okay. My recollection is that those were different cases.	A. In the Corrine Brown versus Detzner case you're asking     what I did in my report, right?
6	A. Okay. My recollection is that those were different cases.  Those were different districting plans that were being	5 what I did in my report, right? 6 Q. Yes.
6 7		5 what I did in my report, right?
7 8	Those were different districting plans that were being challenged.  Q. And what was the difference?	5 what I did in my report, right? 6 Q. Yes. 7 A. Okay. I believe I wrote one report, that's my recollection. 8 And in that report I produced data looking at the
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7 8 9 10	Those were different districting plans that were being challenged.  Q. And what was the difference?  A. Let me try and remember. Those two cases in fact do have similar names so I'm going to try to keep it straight here.	5 what I did in my report, right? 6 Q. Yes. 7 A. Okay. I believe I wrote one report, that's my recollection. 8 And in that report I produced data looking at the 9 partisanship I believe using, looking at the voter 10 using the voter registration files looking at the 11 partisanship, and possibly the racial composition of one or 12 more congressional districts.
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7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Those were different districting plans that were being challenged.  Q. And what was the difference?  A. Let me try and remember. Those two cases in fact do have similar names so I'm going to try to keep it straight here.  I believe, I'm going to try my best here, to my recollection, the Rene Romo versus Detzner case was a challenge of Florida's then enacted then just enacted congressional districting plan. And then my recollection is that the League of Women Voters versus of Florida versus Detzner case was a challenge to the then enacted Senate State Senate plan.  Q. And how about Corrine Brown v Detzner?  A. Okay. I see that one. I believe that that was a case in which Congresswomen Brown challenged the challenged something to do with a specific a specific congressional district or a set of congressional district lines that	what I did in my report, right?  Q. Yes.  A. Okay. I believe I wrote one report, that's my recollection.  And in that report I produced data looking at the partisanship I believe using, looking at the voter using the voter registration files looking at the partisanship, and possibly the racial composition of one or more congressional districts.  Q. Did you run any simulated plans in that report?  A. I did not produce any computer-simulated plans.  Q. And in all of those cases the plaintiffs were challenging a redistricting plan enacted by a Republican legislature?  A. To the best of my knowledge, the Florida legislature was Republican was unified Republican controlled during the time of redistricting at the beginning of this decade.  So I believe that is an accurate characterization, to the best of my knowledge.  Q. And the plaintiffs in Romo and League of Women Voters were

	Page 26	Page 28
1	were challenging districting plans that had been enacted.	Q. Okay. Georgia State Conference of the NAACP versus State of
2	Q. On what grounds?	2 Georgia, that's a 2017 case
3	A. Which case are we talking about now?	3 A. Well
4	Q. I'm trying to put together Romo and League of Women Voters.	4 MR. YEAGER: Wait, let him ask a question.
5	A. Okay.	5 MR. CARVIN: That's fair.
6	Q. If there is a difference, let me know.	6 THE WITNESS: I see that case.
7	A. There might be, I am not sure. I'll have to think about	7 MR. YEAGER: Wait, Jowie, let him ask the question,
8	this.	8 then you answer.
9	My best to the best of my knowledge, Romo was	9 BY MR. CARVIN:
10	purely a partisan challenge. To my knowledge, I don't I'm	10 Q. I take it from the pause that you have seen this case listed
11	not aware of the Romo plaintiffs alleging racial	11 now on page one of your report, correct?
12	gerrymandering.	12 <b>A.</b> Yes, sir.
13	Q. How about League of Women Voters?	13 Q. Okay. So now, what was the issue in that case, and what was
14	A. To the extent that I'm aware, I'm not aware of the League of	14 the gist of whatever report you authored in that case?
15	Women Voters of Florida alleging anything other than a	15 A. Okay. Sure.
16	partisan bias in the redistricting. I'm not aware, for	16 To my knowledge, that case is one in which
17	example, that they made a racial challenge.	17 plaintiffs are challenging the drawing of two State House
18	Q. Just to be clear, they were alleging a partisan bias against	18 districts, District 105 and 111, in Georgia's state
19	Democrats?	19 legislature, State House.
20	A. I'm not sure that they characterized it that way. And I'm	20 Q. And on what grounds are they challenging that?
21	just not going to speak for the League of Women Voters,	21 A. I'm going to do my best to answer the question. I think this
22	plaintiffs.	is part of the dispute in that case so I'm just going to do
23	Q. Which party was disadvantaged according to the plaintiffs in	23 my best to and I'm not legally qualified to accurately
24	the League of Women Voters, Democrats or Republicans?	24 characterize these sort of cases.
25	Well I can tell you about my findings. And certainly I	25 But my understanding is that the plaintiffs are
	Page 27	Page 29
1	analyzed things in terms of a Republican or Democratic bias.	1 alleging racial considerations in the drawing of House
2	And I'm happy to characterize my own findings as there being	2 Districts 105 and 111.
3	a partisan bias that favored the Republicans.	3 Q. And what, if anything, have you analyzed in that case?
4	Q. Okay.	4 A. I conducted analysis of the voting patterns in those two
5	A. I'm just saying all I'm doing is I'm saying I'm not going	5 districts, which are parts of Gwinett County and Henry
6	to speak for the plaintiffs themselves.	6 County.
7	Q. Have you ever been involved in a case where you allege that	7 I looked at voter registration numbers and analyzed
8	there was a partisan bias in favor of Democrats?	8 voting patterns in terms of candidates preferred, as well as
9	A. If I could ask you to repeat the question.	9 racial the racial composition of the electorate, of the
10	Q. Have you ever been involved in a case where you concluded or	10 turnout of the electorate.
11	alleged that there was a partisan bias in favor of Democrats?	
	g	11 And I performed a model I may have used the term
12	A. I can't recall doing that.	11 And I performed a model I may have used the term 12 simulations, but it's still in the sense that I've been
12 13	·	
	A. I can't recall doing that.	12 simulations, but it's still in the sense that I've been
13	<ul> <li>A. I can't recall doing that.</li> <li>Q. Okay. And you're a Democrat?</li> <li>A. You're asking about me personally?</li> <li>Q. Yes.</li> </ul>	12 simulations, but it's still in the sense that I've been 13 discussing simulations here, a model predicting what would
13 14 15 16	<ul> <li>A. I can't recall doing that.</li> <li>Q. Okay. And you're a Democrat?</li> <li>A. You're asking about me personally?</li> <li>Q. Yes.</li> <li>A. I'm not.</li> </ul>	simulations, but it's still in the sense that I've been discussing simulations here, a model predicting what would have happened in a hypothetical district using voter
13 14 15 16 17	<ul> <li>A. I can't recall doing that.</li> <li>Q. Okay. And you're a Democrat?</li> <li>A. You're asking about me personally?</li> <li>Q. Yes.</li> <li>A. I'm not.</li> <li>Q. You are not a registered Democrat?</li> </ul>	simulations, but it's still in the sense that I 've been discussing simulations here, a model predicting what would have happened in a hypothetical district using voter registration records.  O. And what was your conclusion?  A. In general my conclusion was that had the two districts that
13 14 15 16 17	<ul> <li>A. I can't recall doing that.</li> <li>Q. Okay. And you're a Democrat?</li> <li>A. You're asking about me personally?</li> <li>Q. Yes.</li> <li>A. I'm not.</li> <li>Q. You are not a registered Democrat?</li> <li>A. My understanding is that in Michigan we don't have partisan</li> </ul>	simulations, but it's still in the sense that I've been discussing simulations here, a model predicting what would have happened in a hypothetical district using voter registration records.  O. And what was your conclusion?  A. In general my conclusion was that had the two districts that were being challenged, 105 and 111, had they not been redrawn
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13 14 15 16 17 18 19 20 21 22	<ul> <li>A. I can't recall doing that.</li> <li>Q. Okay. And you're a Democrat?</li> <li>A. You're asking about me personally?</li> <li>Q. Yes.</li> <li>A. I'm not.</li> <li>Q. You are not a registered Democrat?</li> <li>A. My understanding is that in Michigan we don't have partisan registration.</li> <li>We don't have my understanding is that Michigan does not allow voters to register as a member of a particular party.</li> </ul>	simulations, but it's still in the sense that I've been discussing simulations here, a model predicting what would have happened in a hypothetical district using voter registration records.  O. And what was your conclusion?  A. In general my conclusion was that had the two districts that were being challenged, 105 and 111, had they not been redrawn in the way that they were in the middle of the decade, that the election outcomes may well have been different than they actually were.  O. Different in terms of party or

	Page 30	Page 32
1	A. I did. I analyzed racially polarized voting	1 object to the extent that the question requires him to
2	Q. Right.	2 disclose conversations with counsel that would be protected
3	A in my report.	3 by Rule 26 and Work Product Doctrine.
4	Q. And your conclusion was that prior to the re-draw, the black	4 You may answer.
5	preferred candidate would have been successful; but after the	5 THE WITNESS: My recollection is that what I'm
6	re-draw, he would not have been, or she would not have been?	6 referring to in this footnote, and when I'm saying
7	A. That was generally my conclusion.	7 alternative maps, I'm talking about the simulated plans that
8	Q. Okay. And where is that at this point? Has there been a	8 I produced in this report.
9	trial?	9 BY MR. CARVIN:
10	A. That case, to my knowledge, has not gone to trial.	10 Q. So you draft a footnote, you're referring to all 3000
11	Q. Okay. Have you submitted a report?	11 simulated plans?
12	A. I have. I wrote a report.	12 A. That's my recollection of what I meant by that phrase, by
13	Q. Have you been deposed?	13 that footnote.
14	A. I have.	14 Q. Did you ever prepare one map for Congress, one map for
15	Q. Okay. And NAACP versus St. Louis?	15 Senate, and one map for the House, by yourself?
16	A. Actually let me just make sure that my report was correct in	16 A. Oh, by hand? Personally?
17	describing my involvement in that case.	17 Q. No. Did you either select among the thousand or create your
18	So I listed that Georgia case as one in which I've	18 own map?
19	written an expert report, and as I said, I've been deposed,	19 <b>A. Well</b>
20	but have not did not there has been no trial in which I	20 MR. YEAGER: Okay, wait. Just wait.
21	have testified in that case.	21 I'm going to object. We'll have to go through this
22	I just wanted to make sure I was describing that	22 a little bit at a time.
23	accurately.	23 The witness is instructed not to testify as to his
24	Q. Okay. And then at the very top you have Missouri National	24 conversations with counsel, which are protected by Rule 26
25	Association for the Advancement of Colored People versus	25 and the Work Product Doctrine, or other work that he did
	Page 31	Page 33
	Page 31	Page 33
1	Ferguson and St. Louis County Board, and that was in 2014.	1 that's not reflected in his report for the same reason.
2	Ferguson and St. Louis County Board, and that was in 2014.  Do you see that case?	<ul> <li>that's not reflected in his report for the same reason.</li> <li>THE WITNESS: Okay.</li> </ul>
2	Ferguson and St. Louis County Board, and that was in 2014.  Do you see that case?  A. Yes, sir.	that's not reflected in his report for the same reason.  THE WITNESS: Okay.  MR. YEAGER: Go ahead. With that constraint,
2 3 4	Ferguson and St. Louis County Board, and that was in 2014.  Do you see that case?  A. Yes, sir.  Q. Okay. And what was your analysis what issues did you	that's not reflected in his report for the same reason.  THE WITNESS: Okay.  MR. YEAGER: Go ahead. With that constraint,  answer to the extent that you can.
2 3 4 5	Ferguson and St. Louis County Board, and that was in 2014.  Do you see that case?  A. Yes, sir.  Q. Okay. And what was your analysis what issues did you analyze in that case?	that's not reflected in his report for the same reason.  THE WITNESS: Okay.  MR. YEAGER: Go ahead. With that constraint,  answer to the extent that you can.  THE WITNESS: Okay. And I'm just going to ask you
2 3 4 5 6	Ferguson and St. Louis County Board, and that was in 2014.  Do you see that case?  A. Yes, sir.  Q. Okay. And what was your analysis what issues did you analyze in that case?  A. I was a co-author on a, I believe it was a rebuttal report in	that's not reflected in his report for the same reason.  THE WITNESS: Okay.  MR. YEAGER: Go ahead. With that constraint,  answer to the extent that you can.  THE WITNESS: Okay. And I'm just going to ask you  if you could please reask your question.
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	Page 34		Page 36
1	You stated in the deposition that those were the	1	(At 10:20 a.m. went off the record.)
2	plans that were attached to Plaintiffs' complaint.	2	(At 10:26 a.m. went on the record.)
3	I'm simply trying to confirm that reality which is	3	MR. CARVIN: Back on the record.
4	already out there and certainly can't be hidden from the	4	BY MR. CARVIN:
5	Court.	5	Q. Who chose the alternative maps that were attached to
6	MR. YEAGER: Okay. First of all, if you want to	6	Plaintiffs' complaint?
7	play games about hiding things from the Court, that's clever,	7	MR. YEAGER: You may answer that question, to the
8	but not appropriate, number one.	8	extent you know.
9	Number two, that you've not correctly summarized	9	THE WITNESS: My understanding is that Plaintiffs'
10	the prior testimony, I object to that.	10	counsel did.
11	And number three, the witness is going to answer to	11	BY MR. CARVIN:
12	the extent it's not protected, just as Professor Mayer did.	12	Q. Okay. Did you have conversations with him about which map to
13	Now if you want to narrow your question to	13	choose?
14	something that is not protected, the witness will answer.	14	MR. YEAGER: You can answer that yes or no.
15	MR. CARVIN: I'll go back to where I started.	15	THE WITNESS: I did not have conversations
16	BY MR. CARVIN:	16	regarding what map they were going to choose.
17	Q. Are the maps that you are you aware of alternative maps	17	BY MR. CARVIN:
18	being attached to Plaintiffs' complaint?	18	Q. Did you play any role in selecting the map that was attached
19	A. I am generally aware of that.	19	to the Plaintiffs' complaints?
20	Q. Did you prepare those maps?	20	MR. YEAGER: You may answer that yes or no.
21	THE WITNESS: What are my instructions?	21	THE WITNESS: Yes, I did.
22	MR. YEAGER: You can answer that yes or no, to the	22	BY MR. CARVIN:
23	extent you know.	23	Q. What was that role?
24	THE WITNESS: Okay. The answer is that to the best	24	MR. YEAGER: So I'm going to object to the extent
25	of my recollection those plans were produced by computer	25	that that would require you to disclose communications
		1	
	D 0E		D 07
	Page 35		Page 37
1	simulations that I programmed.	1	between you and us; but to the extent that you can answer the
2	simulations that I programmed.  BY MR. CARVIN:	2	between you and us; but to the extent that you can answer the question without referring to communications between us, you
	simulations that I programmed.  BY MR. CARVIN:  Q. But there was only one map for each office attached to		between you and us; but to the extent that you can answer the question without referring to communications between us, you may answer the questions.
2 3 4	simulations that I programmed.  BY MR. CARVIN:	2 3 4	between you and us; but to the extent that you can answer the question without referring to communications between us, you may answer the questions.  Do you want to hear it back again?
2	simulations that I programmed.  BY MR. CARVIN:  Q. But there was only one map for each office attached to Plaintiffs' complaint, correct, not a thousand?  A. That is my understanding.	2 3 4 5	between you and us; but to the extent that you can answer the question without referring to communications between us, you may answer the questions.
2 3 4 5 6	simulations that I programmed.  BY MR. CARVIN:  Q. But there was only one map for each office attached to Plaintiffs' complaint, correct, not a thousand?  A. That is my understanding.  Q. Okay. Did you select the one map for Congress, the one map	2 3 4 5 6	between you and us; but to the extent that you can answer the question without referring to communications between us, you may answer the questions.  Do you want to hear it back again?  THE WITNESS: Please give me your instructions again.
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	simulations that I programmed.  BY MR. CARVIN:  Q. But there was only one map for each office attached to Plaintiffs' complaint, correct, not a thousand?  A. That is my understanding.  Q. Okay. Did you select the one map for Congress, the one map for Senate, and the one map for the State House that was attached to the Plaintiff's complaint?  MR. YEAGER: Objection.  You can answer that yes or no.  THE WITNESS: I did not make that selection.  BY MR. CARVIN:  Q. Did you well then I'm confused. They were you didn't select among the thousand?  MR. YEAGER: You can answer that yes or no.  THE WITNESS: I did not make the selection.  BY MR. CARVIN:  Q. Who made the selection?  THE WITNESS: Can I answer the question?  MR. YEAGER: Well the objection is the same objection about matters protected by Rule 26.  I'd like to take a break and talk to the witness to	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	between you and us; but to the extent that you can answer the question without referring to communications between us, you may answer the questions.  Do you want to hear it back again?  THE WITNESS: Please give me your instructions again.  MR. YEAGER: Okay. You may answer the question to the extent it does not require you to disclose communications between you and Plaintiffs' counsel. To the extent it does not require a disclosure of the content of those communications, you may answer.  THE WITNESS: I'm going to do my best to answer as much of the question as I can, while still following Mr. Yeager's instructions that he just gave to me. So I'm going to do my best to follow both of those things.  So my answer is that I produced a number of computer-simulated plans.  Now I can't answer any further without violating Mr. Yeager's instructions to me. So I'm going to follow Mr. Yeager's instructions to me by stopping right there.  MR. YEAGER: And let me clarify my instruction in a way that might make this easier.

	Page 38		Page 40
1	THE WITNESS: I've answered as far as I can while	1	maps that were attached to the complaint?
2	still following Plaintiffs' counsel's instructions to me.	2	MR. YEAGER: You can answer that question.
3	BY MR. CARVIN:	3	THE WITNESS: I produced a number of simulated
4	Q. Completely unacceptable.	4	maps.
5	MR. CARVIN: I'll try it another way. I'll ask	5	BY MR. CARVIN:
6	you, Mr. Yeager.	6	Q. Okay. In your report obviously you produced let's use
7	Who produced the maps that you presented to the	7	Congress as an example, you produced a thousand alternative
8	Court as part of your complaint?	8	maps for Congress?
9	MR. YEAGER: Well I'm not going to be deposed in	9	A. Yes, sir.
10	the deposition. I'm pleased to have that conversation with	10	Q. Is that, when you say you produced a number are those the
11	you, but we're not going to have it on the record in a	11	maps you're referring to?
12	deposition.	12	A. Yes.
13	MR. CARVIN: I'm not going	13	Q. Okay. One map was attached to the complaint. Do you know
14	MR. YEAGER: And we can have that conversation	14	A. Oh, let me actually go back and clarify my answer if I could.
15	right now if you prefer. We're not going to have it on the	15	MR. YEAGER: Go ahead.
16	record in a deposition.	16	THE WITNESS: So you are correct in that I produced
17	MR. CARVIN: Okay. Let's go off the record for a	17	one thousand congressional maps and obviously one thousand
18	minute.	18	Senate maps and one thousand House maps.
19	(At 10:30 a.m. went off the record.)	19	Even before, I recall as early as 2016, I had
20	(At 10:47 a.m. went on the record.)	20	already I had already produced a, also a number of maps, I
21	MR. CARVIN: Back on the record.	21	recall of the House and Senate plans. I don't recall the
22	BY MR. CARVIN:	22	Congressional plans. But I had produced already a large
23	Q. I'm going to try to get through this without putting you in	23	number of House and Senate maps.
24	an awkward spot in terms of your communication with counsel.	24	BY MR. CARVIN:
25	I'm not entirely sure where we left off when we were talking.	25	Q. In connection with this litigation?
	Page 39		Page 41
1		1	
1 2	So let me just ask you a couple of questions. To	1 2	Page 41  A. They were back in 2016 I was just first producing draft simulations.
1 2 3	So let me just ask you a couple of questions. To the extent you can answer them without referencing		A. They were back in 2016 I was just first producing draft
2	So let me just ask you a couple of questions. To the extent you can answer them without referencing consultation with counsel, you can tell me you can tell me	2	A. They were back in 2016 I was just first producing draft simulations.  Q. But why?
2	So let me just ask you a couple of questions. To the extent you can answer them without referencing	2	A. They were back in 2016 I was just first producing draft simulations.
2 3 4	So let me just ask you a couple of questions. To the extent you can answer them without referencing consultation with counsel, you can tell me you can tell me that you got that problem. But if you can answer it without	2 3 4	A. They were back in 2016 I was just first producing draft simulations.  Q. But why?  MR. YEAGER: Can I just comment?
2 3 4 5	So let me just ask you a couple of questions. To the extent you can answer them without referencing consultation with counsel, you can tell me you can tell me that you got that problem. But if you can answer it without referencing that, I'd appreciate it if you did. I think this	2 3 4 5	A. They were back in 2016 I was just first producing draft simulations.  Q. But why?  MR. YEAGER: Can I just comment?  MR. CARVIN: Yes.
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	So let me just ask you a couple of questions. To the extent you can answer them without referencing consultation with counsel, you can tell me you can tell me that you got that problem. But if you can answer it without referencing that, I'd appreciate it if you did. I think this will be clear once I ask the question.  A. Okay.  THE WITNESS: And if I could just ask, Mr. Yeager, are my instructions the same as before that I am not to reference are you instructing me not to answer any questions with reference to conversations with Plaintiffs' counsel.  MR. YEAGER: Well we're going to go question by question. So let's just listen to the question BY MR. CARVIN:  Q. Mr. Yeager is right. I apologize for interrupting. I don't think this will be an issue as I  THE WITNESS: Or are my instructions to wait for you?  MR. YEAGER: You have no instructions until you get a question; and then if instructions are needing to be given, you can count on me.	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	A. They were back in 2016 I was just first producing draft simulations.  Q. But why?  MR. YEAGER: Can I just comment?  MR. CARVIN: Yes.  MR. YEAGER: We had engaged him. He was doing preliminary work that led to this case.  MR. CARVIN: That's what I'm trying to figure out.  BY MR. CARVIN:  Q. When you say a large number, for example, how many in the rough neighborhood how many House maps did you produce?  A. Definitely over ten.  Q. Okay.  A. I don't recall, and certainly didn't keep record of  Q. Were those ten produced pursuant to the same algorithm that you later used for the one thousand?  A. No. An earlier draft.  Q. Okay. An earlier draft of the algorithm?  A. To my recollection, when I started out I went through multiple drafts, and went through structural changes. And so certainly I had produced, using earlier drafts of my simulation algorithm, a number of House and Senate plans.

	Page 42	Page 44
1	Q. Okay.	1 A. That's the best of my knowledge.
2	A. In other words, the simulation code, in the draft form,	Q. And just to be clear, the maps you just referred to, were
3	produced maps in draft form.	3 those among the thousand simulated maps or did they precede
4	Q. But you subsequently made changes to the simulation algorithm	4 the production of those?
5	which produced different maps. Do I understand that	5 A. You're asking about the maps attached to Plaintiffs'
6	correctly?	6 complaint.
7	A. Correct.	7 Q. Yes.
8	Q. Okay. And at the end of that process you had roughly, say,	8 A. I don't know.
9	ten maps for the House?	9 Q. Okay. Do you know whether the five to ten or whatever it was
10	A. I don't want to say it was roughly ten, I definitely recall	10 were among the thousand?
11	at least ten. I just didn't keep a record, and it was such a	11 MR. YEAGER: Objection, vague, ambiguous.
12	long time ago.	12 You may answer.
13	Q. Okay. To your knowledge, were those maps attached to the	13 THE WITNESS: I think by five and ten, you're
14	Plaintiffs' complaint?	14 referring to the draft maps that I was talking about from
15	A. I have no idea.	15 back in 2016.
16	Q. Okay.	16 BY MR. CARVIN:
17	A. Wait, let me think about that. I want to think about whether	17 Q. The ones you just referenced in your answer.
18	I know the answer to that.	18 A. Yeah, I think I know what you're talking about, you're
19	Your question was to my knowledge, were they	19 talking about early drafts. And that's why I described them
20	attached to the Plaintiffs' complaint?	20 as early drafts.
21	Q. Right. I don't want to wordsmith here.	21 I certainly went through drafts of the algorithm
22	Do you know if the maps that were attached to the	22 and then made more changes and started all over again, and
23	Plaintiffs' complaint were among the maps that you had	23 ultimately produced one thousand. So I'm talking about two
24	produced in 2016?	24 different sets, separate maps.
25	A. I don't know.	25 Q. I know you did. But you also said there was a smaller subset
	Page 43	Page 45
	Page 43	Page 45
1	Q. Okay. Do you know if they came from the one thousand	1 that you had produced as well. Right?
2	Okay. Do you know if they came from the one thousand simulated maps that you produced pursuant to your algorithm?	that you had produced as well. Right?  You used the phrase five to ten a minute ago.
2	<ul><li>Q. Okay. Do you know if they came from the one thousand simulated maps that you produced pursuant to your algorithm?</li><li>A. I don't know.</li></ul>	that you had produced as well. Right?     You used the phrase five to ten a minute ago.  A. I was talking about the same thing. I mean the point is that
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2 3 4 5	<ul> <li>Q. Okay. Do you know if they came from the one thousand simulated maps that you produced pursuant to your algorithm?</li> <li>A. I don't know.</li> <li>Q. Okay. What if anything do you know about the maps that were attached to the Plaintiffs' complaint?</li> </ul>	that you had produced as well. Right?  You used the phrase five to ten a minute ago.  A. I was talking about the same thing. I mean the point is that  I produced draft maps, draft simulation algorithms years ago,  produced some maps; and then later on, produced one thousand
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	Page 46	Page 48
1	MR. CARVIN: Back on the record.	1 Is that a fair assumption?
2	BY MR. CARVIN:	2 A. That is correct. I'm just saying I didn't transmit to him
3	Q. What if anything do you know about where the alternative maps	3 any maps.
4	attached to Plaintiffs' complaint came from?	4 MR. CARVIN: Counsel, we did have a discussion
5	A. My understanding is that they came from maps that I produced.	5 earlier. Can you make any representation about where the
6	Q. And do you know whether the maps you produced were among the	6 demonstration plans came from, and whether they're different
7	thousand simulated maps, or were they perhaps different, as	7 from the Plaintiffs' alternative map?
8	far as you know?	8 We are going to make quite an issue of this, if
9	A. You're talking about the maps about the complaint maps?	9 but you can clarify the situation if you want.
10	Q. Yes.	10 MR. YEAGER: Well I'm not going to do it on the
11	A. I don't know. I don't know for sure the answer to that.	11 record in this deposition. I'll be glad to do it in some
12	Q. Okay. Fair enough.	12 other appropriate format.
13	Did you read Professor Mayer's report?	13 I know there is some outstanding discovery about
14	A. No, sir.	14 this. I'm having e-mails right now with your co-counsel
15	Q. Okay. Do you know that he referenced demonstration plans?	15 regarding files for the maps that we've produced. And you
16	A. I have been overhearing conversations between you and Mr.	16 and I did have that conversation.
17	Yeager this morning, and I gathered that was the case.	17 If there is something, a particular fact that you
18	Q. So do you know whether or not the demonstration plans are	18 want stipulated, I'll consider that.
19	different from the maps attached to the Plaintiffs'	19 MR. CARVIN: Okay. Yes. What we'd like you to
20	complaint?	20 stipulate to is that the demonstration maps were either
21	A. To my knowledge, I have not well, I have not seen	21 provided by you and/or are different from the same as or
22	Professor Mayer's report, so that's not something I can say	22 different from the alternative maps.
23	for sure. I've just not seen his report.	23 What I'm trying to figure out is are the
24	Q. Fair enough. So you don't know if any similarity or lack of	24 alternative maps attached to the complaint different than the
25	similarity between the demonstration plans are analyzed in	25 demonstration plans in Mayer's report.
	Page 47	Page 49
1	Page 47  Professor Mayer's reports and the maps produced, attached to	
1 2		1 MR. YEAGER: As I've told you, those two sets are
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	Page 50		Page 52
1	BY MR. CARVIN:	1	Q. Okay. We want the one that is not substantially the same,
2	Q. All right. Hopefully we're not going to get into another	2	but is the one that was actually used. Can you provide that
3	sticky discovery issue, but let me wade in here as well.	3	to us?
4	Have you provided Defendants with the source code	4	A. I save draft code as I make changes to it. And I went back
5	from which well the source code for the use for the	5	and looked, and that, to the best of my recollection, and as
6	thousand simulated maps?	6	far as I can tell, is essentially identical. It is identical
7	A. The simulated maps in my report is what you're referring to?	7	in structure to the simulations that I ran.
8	Q. Yes.	8	Q. All right. But why do you have to give us one that's
9	A. And I have provided to Mr. Yeager, or to Plaintiffs' counsel,	9	substantially the same. Why not give us the one that
10	a draft code that is substantially the same as the code that	10	produced the simulations? Is it not available?
11	I ultimately used	11	A. I don't save every single change that I make.
12	Q. Okay.	12	Q. Okay.
13	A to produce.	13	A. I save changes from time to time.
14	So it is structurally identical to the ultimately	14	Q. Did you not save these?
15		15	A. I did. I made I saved it in its in its form before I
	compiled code that I used to produce the three different sets		
16	of simulations in my report.	16	ran the simulations, in the same structural form before I ran
17	Q. Where is the code that you ultimately used?	17	the simulations.
18	A. The code that I ultimately used was a .JAR, it's a compiled	18	Q. Right. But then you ran the simulations; can you give us the
19	.JAR file. That's how I ultimately run simulations.	19	source code for the actual simulations that were run? Did
20	Q. Where is that .JAR file?	20	you save them?
21	MR. YEAGER: That was produced.	21	MR. YEAGER: Asked and answered.
22	THE WITNESS: And well I'll just explain that I	22	You may answer.
23	believe back in June Mr. Yeager asked me to produce that .JAR	23	THE WITNESS: As I said, I turned over, number one,
24	file. And I went back and identified I believe it was three	24	the actual compiled code.
25	different .JAR files, I can't remember if it was three sets	25	BY MR. CARVIN:
		1	
	Page 51		Page 53
1		1	_
1 2	of code that were compiled into one .JAR file, but I gave	1 2	Page 53  Q. Right.  A. That I identified.
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	Page 54	Page 56
1	A. Because that's the only draft code that I've got.	1 So I'll give an example. When you run Java code,
2	Q. And that's why I'm asking. Did you delete it?	2 you have a console that can display output. It's just, say,
3	A. No.	3 numbers or text that pops up on the screen. And it tells you
4	Q. Did you not save it?	4 about the progress, or the status of various variables or
5	A. I just did not save every single iteration or every single	5 various functions, or various classes that are going on in
6	word that was changed in the code. I only save code when	6 the code.
7	there is a structural or substantial change made.	7 So it's just kind of like a status update. To put
8	So I don't change I don't save a draft copy of	8 it in the form of analogy, it's like if you download a huge
9	the code after every single function that's added or every	9 file from the internet, you might have a window that pops up
10	single command that's added.	10 that says it is 98 percent finished or 58 percent finished,
11	Q. And	11 like status update. Those are things that have no meaning,
12	A. I think I understand your question, the answer is it just	12 other than displaying the status of a process on the console
13	doesn't exist. It never existed.	13 for the screen to display.
14	Q. Because you didn't well it existed to run the simulations.	14 Now obviously that doesn't affect the structure of
15	A. I never saved it is what I'm saying	15 any of the simulations.
16	Q. Right.	16 So that's some of those are redundancy checks,
17	A when I say it never existed.	17 some of those are just for the sake of being able to check
18	Q. And you're saying that it's not automatically saved?	18 for the proper running, to check to see how fast the
19	A. No. It's not like Microsoft Word where there is something	19 processes are running. But they have no essential structure
20	like an autosave function that automatically saves every 30	20 in the simulation algorithm.
21	seconds or something like that.	21 And so, for the purposes of producing a large
22	Q. Or using Java code?	22 number of simulations, you don't want I'm going to speak
23	A. Oh, I write code in Java.	23 for myself, I certainly don't want those taking up processing
24	Q. And doesn't that automatically save?	24 power, taking up RAM.
25	A. Like I said, no. There is no autosave.	25 So those are things that are cosmetic, just are not
	Dogo EE	Dogo E7
	Page 55	Page 57
1	Page 55  O. Is that your testimony?	Page 57  1 helpful, and are just going to slow things down. So that's
1 2		
	Q. Is that your testimony?	1 helpful, and are just going to slow things down. So that's
2	Q. Is that your testimony?  A. Well, okay. I'll say this is my testimony to the best of my	helpful, and are just going to slow things down. So that's     the sort of cosmetic thing that I'm talking about.
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2 3 4 5 6	O. Is that your testimony?      Well, okay. I'll say this is my testimony to the best of my knowledge.      There may well be some kind of Java compiler out	helpful, and are just going to slow things down. So that's the sort of cosmetic thing that I'm talking about.  I could give you some more examples if you'd like to but I'm just trying to explain what I mean when I say cosmetic.  Q. Did you add or subtract any functions?
2 3 4 5 6 7	Is that your testimony?      Well, okay. I'll say this is my testimony to the best of my knowledge.      There may well be some kind of Java compiler out there that does in fact have an autosave function by default.	helpful, and are just going to slow things down. So that's the sort of cosmetic thing that I 'm talking about.  I could give you some more examples if you'd like to but I 'm just trying to explain what I mean when I say cosmetic.
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	Page 58	Page 60
1	The example I gave you a second ago is you download	1 I'm just saying that I don't know how to activate
2	a file of the internet, a window pops up and says 58 percent	2 an autosave.
3	of the file has downloaded, downloading still in progress.	3 BY MR. CARVIN:
4	That's just kind of an analogy.	4 Q. What did you use?
5	BY MR. CARVIN:	5 A. I'm sorry?
6	Q. Right.	Q. Java code, what did you use to run these simulations?
7	A. But these are cosmetics things. That windows that pops up	7 A. I used Java code.
8	that tells you 58 percent of the file is downloading, that's	Q. And your version of Java code doesn't automatically save
9	not actually that's not actually part of the structure of	9 different iterations?
10	downloading the file. It's just updating the console,	10 MR. YEAGER: Asked and answered.
11	updating the window telling you that it has made a certain	11 You may answer.
12	amount of progress.	12 THE WITNESS: I think what I said a minute ago was
13	That's what I mean by cosmetic.	13 I don't have a Java compiler or anything on my computer that,
14	Q. Right. And the version you provided to us will have those	14 to my knowledge, autosaves Java code.
15	cosmetic functions in it?	15 BY MR. CARVIN:
16	A. To my knowledge, I looked in that draft code, and I saw I	Okay. In the litigation in North Carolina, did you produce
17	saw some number a substantial number of those kind of	17 your final source code, in the litigation, do you know?
18	cosmetics things.	
19	·	18 A. My recollection is that I produced .JAR compiled Java code
20	Q. And your testimony is the only difference between what you've	19 file.
	provided to us and what went into producing the actual	20 Q. Right. But the uncompiled source code?
21	simulated plans, is those cosmetic functions?	21 A. In the North Carolina case?
22	A. Yes. I saw lots of these cosmetic things that I definitely	22 Q. Yes.
23	would have taken out. And to the best of my knowledge, those	23 A. No.
24	were the changes.	24 Q. Okay.
25	But you can't provide us when you made those changes because	25 A. My recollection is no.
	Page 59	Page 61
1	Page 59 you chose not to save them?	Page 61  1 Q. How about in Pennsylvania?
1 2		
	you chose not to save them?	1 Q. How about in Pennsylvania?
2	you chose not to save them?  A. It's just not my normal practice to save after only purely	O. How about in Pennsylvania?  A. My recollection is no.
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	Page 62		Page 64
1	he did.	1	which prevented you from rapidly responding to discovery
2	Q. How did he obtain it?	2	requests or providing the kind of code that we've been
3	A. I'm sorry?	3	discussing between, say, June 1st and mid August?)
4	Q. How did he obtain it, in North Carolina?	4	MR. YEAGER: I think the witness wants to consult
5	A. How did he obtain that .JAR file?	5	with me on answering that question. Is that okay with you?
6	Q. Oh, now you're back to the .JAR file, right?	6	MR. CARVIN: Yeah, but we've got a lot of
7	A. Yes.	7	MR. YEAGER: We'll make it quick. We'll step out
8	Q. Okay. The compiled?	8	very quickly.
9	A. Yes.	9	(At 11:23 a.m. went off the record.)
10	Q. But nobody has ever seen the uncompiled final source code,	10	(At 11:28 a.m. went on the record.)
11	right?	11	MR. YEAGER: Can you read back the question please?
12	A. Okay. In let me just go back and explain what I was	12	(Record read: Q. Was there any health issues
13	saying about the North Carolina case.	13	which prevented you from rapidly responding to discovery
14	As I said, I turned over a .JAR file in the North	14	requests or providing the kind of code that we've been
15	Carolina case. And the expert that I was just referring to,	15	discussing between, say, June 1st and mid August?)
16	to my knowledge, he testified that he had reviewed that, and	16	THE WITNESS: The answer is yes.
17	testified to some things about it, gave his opinion about it.	17	BY MR. CARVIN:
18	I do not recall to my knowledge, I did not turn	18	Q. And can you give me a rough time estimate, how long were you
19	over uncompiled code because I wasn't asked to.	19	disabled or disadvantaged?
20	Q. Okay. So again as far as you know, nobody, except you, in	20	MR. YEAGER: Well that's going to ask him to reveal
21	any of these litigations on the opposite side of the	21	another bit of health information.
22	litigation has ever seen your uncompiled final source code,	22	MR. CARVIN: I don't need it.
23	right?	23	MR. YEAGER: You don't need it? Okay.
24	A. Not to my knowledge.	24	MR. CARVIN: I got to get through this.
25	Q. Okay. Did you have any health issues between June 1st and	25	MR. YEAGER: Okay.
	Page 63		Page 65
1	mid August of this year?	1	
		1	BY MR. CARVIN:
2	A. Yes.	1 2	BY MR. CARVIN:  Q. My last what compiler do you use?
2			
	A. Yes.  Q. What was that?	2	Q. My last what compiler do you use?
3	A. Yes.	2	Q. My last what compiler do you use?  A. What Java compiler do I use?
3 4	A. Yes. Q. What was that? MR. YEAGER: I'm going to object.	2 3 4	<ul><li>Q. My last what compiler do you use?</li><li>A. What Java compiler do I use?</li><li>Q. Yes.</li></ul>
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	Page 66	Page 68
1	Eclipse being the most common one.	1 redistricters to do in Michigan, correct?
2	I recall having definitely used another compiler	2 A. I'm not sure how a layman's opinion would be different than a
3	called I believe it's called Netbeans.	3 legal opinion. But the point is I'm not offering any legal
4	Q. Can you spell that, please?	4 expertise about how this statute would apply to other map
5	A. I think it's N-E-T-B-E-A-N-S. That's all I can recall off	5 drawers, aside from explaining how I imposed these
6	the top of my head right now.	6 prohibitions and these criteria on my own computer code.
7	Q. All right. If you could turn to page three of your report,	7 Q. So in your understanding of the statutory criteria, did the
8	please.	statutes prohibit consideration of incumbency protection,
9	A. (Witness complied.)	9 preserving the cores of existing districts, preserving
10	Q. And you provide a summary of the statutory criteria, that you	10 communities of interest?
11	say the statutes described five criteria to be followed in	11 A. Again, same qualification as before, not a legal opinion.
12		12 And my reading of the statute tells me that there
	producing each districting plan, correct?	13 are criteria to be used, and that I interpreted those
13	A. I see that, yes, sir.	· ·
14	Q. And then you list the five criteria, correct?	14 criteria, and the statute, as telling my simulation algorithm
15	A. Yes, sir.	to not use any other criteria not mentioned, such as
16	Q. Okay. Then you state, both statutes state that the list of	16 incumbency protection.
17	districting guidelines detailed in each statute is	17 MR. YEAGER: I apologize, just let me turn this off.
18	exhaustive.	18 Go ahead.
19	Is that right?	19 BY MR. CARVIN:
20	A. I see that.	Q. You described what you used to come up with your simulations.
21	Q. Then you say, hence it is clear that both statutes not only	21 My question is somewhat broader.
22	specify the five districting criteria in their order of	22 Do you have an understanding of the statutes that
23	priority, but they also prohibit any other considerations.	23 would prohibit as impermissible in Michigan consideration of
24	Is that correct?	24 non-listed criteria such as protecting incumbents, preserving
25	A. I see that.	25 the cores of existing districts, and preserving communities
	Page 67	Page 69
1		
	Q. Okay. So it's your understanding of the statute that they	1 of interest?
2	Q. Okay. So it's your understanding of the statute that they not only specify the five districting criteria, but they	of interest?  A. As impermissible in Michigan, is what your question asked?
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23 So that's why we wouldn't call it a traditional 23 It certainly is possible that if there is a 24 districting principle as a political scientist. 24 criteria that is not mentioned in one state's constitution,	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	questions only applies to the protection of incumbents, which that was what I was giving my answer to.  With respect to, I think you described it as preservation of the cores, I'm not sure that I'm able to give the same answer to that one.  BY MR. CARVIN:  Q. Let's break it up.  Is preserving the cores of existing districts in your opinion as a political scientist a traditional districting principle?  A. No, sir.  Q. Why not?  A. Usually what we mean by traditional districting criteria, as a political scientist, is criteria that are commonly enshrined in various state's constitutional or statutory provisions laying out principles to be followed or criteria to be followed in districting.  Q. It's I'm sorry.  A. I was just going to add to that by saying that, so it is not the case that, for example it is not the case that most	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	constitutions and statutes, correct?  A. That's not that's also not what I said. But I'll take that question by itself.  And I think your question was, could traditional districting criteria include things that are not referenced at all in state statutes or in constitutions.  Certainly it's possible that if there is one state that does not reference compactness, that certainly doesn't mean that compactness is not a traditional districting criteria.  But if, say, in a hypothetical world there were no state constitution, no state statute, no legislative statements regarding redistricting criteria that ever mentioned compactness, then it would be awfully hard to claim that compactness is a traditional redistricting criteria.  That's obviously a counterfactual hypothetical.  But that's the basis of my answer.  Q. But we agree that traditional districting principles can include factors that are not mentioned in the constitution or statutes, correct?
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25 Q. So it's your understanding in the political science community that fact by itself does not automatically mean that the	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	questions only applies to the protection of incumbents, which that was what I was giving my answer to.  With respect to, I think you described it as preservation of the cores, I'm not sure that I'm able to give the same answer to that one.  BY MR. CARVIN:  Q. Let's break it up.  Is preserving the cores of existing districts in your opinion as a political scientist a traditional districting principle?  A. No, sir.  Q. Why not?  A. Usually what we mean by traditional districting criteria, as a political scientist, is criteria that are commonly enshrined in various state's constitutional or statutory provisions laying out principles to be followed or criteria to be followed in districting.  Q. It's I'm sorry.  A. I was just going to add to that by saying that, so it is not the case that, for example it is not the case that most states have constitutional or statutory provisions requiring the, some kind of idea of preservation of cores.  So that's why we wouldn't call it a traditional	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	constitutions and statutes, correct?  A. That's not that's also not what I said. But I'll take that question by itself.  And I think your question was, could traditional districting criteria include things that are not referenced at all in state statutes or in constitutions.  Certainly it's possible that if there is one state that does not reference compactness, that certainly doesn't mean that compactness is not a traditional districting criteria.  But if, say, in a hypothetical world there were no state constitution, no state statute, no legislative statements regarding redistricting criteria that ever mentioned compactness, then it would be awfully hard to claim that compactness is a traditional redistricting criteria.  That's obviously a counterfactual hypothetical.  But that's the basis of my answer.  Q. But we agree that traditional districting principles can include factors that are not mentioned in the constitution or statutes, correct?  A. I think that's the question you asked a moment ago, so I'm just going to give the same answer.  It certainly is possible that if there is a
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	Page 74		Page 76
1	criterion is not a traditional districting criterion.	1	Q. So it might be a traditional districting principle if it's
2	Q. That's not my question.	2	been mentioned in a traditional opinion in your
3	The question, for the fourth time is, do	3	understanding?
4	traditional districting principles include criteria that are	4	A. As I said earlier, what I mean by the term traditional
5	not mentioned in the state's constitution or the state's	5	districting principle is whether it is enshrined in state
6	statute?	6	constitutions and state statutes.
7	MR. YEAGER: Objection, asked and answered.	7	Q. Okay.
8	You may answer.	8	You're posing evidence that is outside of that.
9	THE WITNESS: Okay. I'm going to answer the	9	Q. Is it widely accepted in the political science community that
10	question that I think I heard, which is the same question	10	traditional districting principles only include criteria that
11	that I think I've heard previously.	11	are or usually only include criteria that are mentioned in
12	Which is that it certainly is the case that if	12	constitutions and statutes?
13	there is one state's constitution that does not include a	13	A. Oh, I'm telling you how I use the term. I mean I can only
14	specific criterion like compactness, that doesn't	14	speak about how I understand the term as a political
15	automatically mean that compactness is not a traditional	15	scientist.
16	districting criteria.	16	Q. Right.
17	BY MR. CARVIN:	17	A. I'm not going to testify for you that, say, all political
18	Q. Could it include I'll try it again. So it could include	18	scientists share the same view or that an X percentage of
19	criteria that are mentioned in other state's constitutions	19	political scientists share the same view. I'm just here to
20	and statutes, correct?	20	testify about my own expert opinions.
21	A. Traditional districting criteria could include criteria that	21	Q. Right. So you're not offering any view as to what the
22	are included in other state's constitutions and statutory	22	political science community would view as traditional
23	criteria.	23	districting principles, just your own personal views,
24	You said could, and I agree with that, that is	24	correct?
25	possible.	25	A. Like I said, I've not taken a survey or a poll of other
	Page 75		Page 77
1	Q. Okay.	1	political scientists, so I really can't give you any basis
2	Q. Okay.  A. Obviously I'm not saying it's automatically the case, but it	2	political scientists, so I really can't give you any basis for saying X percent or 75 percent of political scientists
2	<ul><li>Q. Okay.</li><li>A. Obviously I'm not saying it's automatically the case, but it is possible.</li></ul>	2	political scientists, so I really can't give you any basis for saying X percent or 75 percent of political scientists share exactly my view or disagree with me.
2 3 4	<ul> <li>Q. Okay.</li> <li>A. Obviously I'm not saying it's automatically the case, but it is possible.</li> <li>Q. Do you have a view as to whether or not preserving the cores</li> </ul>	2 3 4	political scientists, so I really can't give you any basis for saying X percent or 75 percent of political scientists share exactly my view or disagree with me.  Q. Okay. How about communities of interest, is that a
2 3 4 5	<ul> <li>Q. Okay.</li> <li>A. Obviously I'm not saying it's automatically the case, but it is possible.</li> <li>Q. Do you have a view as to whether or not preserving the cores of existing districts has ever been mentioned in judicial</li> </ul>	2 3 4 5	political scientists, so I really can't give you any basis for saying X percent or 75 percent of political scientists share exactly my view or disagree with me.  Q. Okay. How about communities of interest, is that a traditional districting principle?
2 3 4 5 6	<ul> <li>Q. Okay.</li> <li>A. Obviously I'm not saying it's automatically the case, but it is possible.</li> <li>Q. Do you have a view as to whether or not preserving the cores of existing districts has ever been mentioned in judicial opinions as a traditional districting principle?</li> </ul>	2 3 4 5 6	political scientists, so I really can't give you any basis for saying X percent or 75 percent of political scientists share exactly my view or disagree with me.  Q. Okay. How about communities of interest, is that a traditional districting principle?  A. My understanding is that different jurisdictions have
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	Page 78	Page 80
1	the clarity, specificity and exhaustiveness of the referenced	Q. We know that it is possible to create a congressional plan
2	statutes regarding the five districting criteria, as well as	2 with only nine county breaks, right, because 22 simulated
3	their order of priority, programming the districting	3 maps came up with that?
4	simulation algorithm to produce Congressional, Senate and	4 A. Okay.
5	House plans for Michigan was a purely technical exercise with	5 Q. Right? And I'm just wondering why, if it's possible to do
6	no subjective judgement or guesswork needed.	6 that, why the algorithm wouldn't have had all one thousand of
7	Is that correct?	7 the simulated maps do that?
8	A. I see that.	A. Okay. So you're just generally asking why it is that the
9	Q. Okay. And that's what you did?	9 computer also produced these 978 congressional plans that did
10	A. Yes, sir.	not reduce the number of county breaks to nine.
11	Q. It was a purely technical exercise, right?	11 Is that right?
12	A. Yes, sir.	12 Q. Yes.
13	Q. And so all one thousand simulations were the same goals with	13 A. Okay. Let me just start by pointing out that when I think
14	respect to contiguity, equal population, minimizing county	14 you're reading the 978 from the second row, if I got that
15	and municipal breaks and compactness?	15 right.
16	A. Oh, I employed those five criteria, yes, sir.	16 Q. Yes.
17	Q. Right. And in this technical way, the algorithm was	17 A. Okay. And that second row is describing the number of
18	instructing how these simulations were to come about. Right?	18 counties divided into multiple districts.
19	A. Well I don't know that they were instructing how the plans	19 Q. Okay.
20	were to be drawn, they were instructing a specific process by	20 A. So what the second row is telling us is that the enacted plan
21	which the plans were to be drawn.	21 divided eleven counties into multiple districts in the
22	Q. Okay. And the process was, for example, after contiguity and	22 enacted plan.
23	equal population, that they should seek to minimize the	23 Q. Right.
24	number of county and municipal breaks, right?	24 A. And the number of divided counties in the simulated plans was
25	A. Correct.	25 either nine or ten.
	D 70	D 01
	Page 79	Page 81
1	Page 79  Q. And if you could turn to page 15 of your report.	But your question, I think from a moment ago,
2	<ul><li>Q. And if you could turn to page 15 of your report.</li><li>A. Yes, sir.</li></ul>	But your question, I think from a moment ago,     unless I misheard you, was about county breaks.
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### Page 82 Page 84 And the answer is that every simulation is a little A. Well I'm going to try my best to answer your question, and 2 bit different. The simulation is within the constraints that I'll just qualify it by saying that's a hypothetical. I haven't analyzed it, but I'm going to do my best shot of 3 are, that I've described, is a random districting process, 3 certainly within constraints, and within goals that are being giving a guess 5 pursued here 5 Certainly I can hypothetically think of, say, if 6 you really wanted to place certain incumbents in certain 6 So the algorithm is trying to draw different 7 districts with an eye towards minimizing county breaks, and districts or not pair certain incumbents, you could do that 8 minimizing municipal breaks, but it's not going to arrive at 8 by manipulating district lines and, say, breaking an extra the exact same plan every single time. Otherwise we would 9 municipality or breaking a county -- breaking an extra 10 just end up with one thousand completely identical plans. 10 county. 11 So there is randomness in the process. Which is 11 I mean as a purely hypothetical matter, yes, one 12 12 why the plans are going to be a little bit different from one could pursue a certain placement of incumbents in a certain 13 13 another, and that's why, when -- even when you pursue a configuration and achieve that by breaking more counties or specific goal like minimizing county breaks or minimizing 14 breaking more municipalities. Just as a purely hypothetical 14 15 15 matter, that's possible. municipal breaks, you're not always going to arrive at the 16 But obviously I'm not giving you an opinion as to 16 exact same plan every single time because of the randomness 17 inherent in the computer simulation process. whether in general this explains that, whether or not a 17 18 And another way of putting it is that what the 18 particular criterion that I did not put in my simulated plans 19 19 computer is doing is not dictating a certain set of lines to would necessarily cause or justify or lead to a certain 20 be drawn. It's not dictating the districts be drawn with 20 change in number of municipalities being broken, etcetera. I 21 particular boundaries, so much as it's saying draw random 21 just wanted to qualify my answer that way. 22 districts, but when you're drawing these random districts 22 Q. Right. What about preserving the cores of existing 23 pursue certain criteria 23 districts? That too could have an effect on the number of county lines broken or the compactness of districts. So that 24 24 So that's why there is some small amount of 25 variation here in the number of municipal breaks that we see might well be an explanation from more county line breaks and Page 83 Page 85 in the simulated plans. lesser compactness than the simulated plans because they 2 BY MR. CARVIN: didn't consider that as a criteria, right? Q. Well if you could turn to page 40 of your report Well that is a little bit of a different situation and the Okav answer there is it depends. So I'm just going to clarify Α. Q. I'll point you to the number of municipal breaks, this is 5 something first and then I'll give you my best shot at related to the House plans. 300 simulated maps came up with 6 6 answering your question. 13 municipal breaks, and 700 came up with 14 So I think when you're talking about preservation 8 Is your answer essentially the same on why the 8 of cores, my understanding, and please correct me if I'm difference between the two? wrong, is that you're talking about preserving the cores of 10 Yeah, I would give the same explanation. 10 the districts from the previous decade's plan. So with that Okay. Is 14 a de minimis difference from 13, in your view? 11 11 understanding let me try and answer your question. 12 A. I'm not sure what you mean by de minimis. 12 So it really depends. If we had a previous 13 13 Q. Is it significant to you as a political scientist analyzing decade's plan -- or I'll just call it a benchmark plan. If 14 14 these plans? e had a benchmark plan that did a really poor job of 15 A. I'm not sure that a political scientist -- I'll just speak 15 following municipal boundaries, and a really poor job of 16 16 for myself. I don't really have an opinion on whether following county boundaries, let's just hypothetically say 17 17 something is a de minimis difference. they split apart one thousand different municipalities and 50 18 All I do is quantify. I can say it's a difference 18 counties, obviously a very extreme hypothetical. And if that 19 19 of one. I really don't have an expert opinion as to whether were the existing benchmark plan, and a map drawer came in and said, I would like to preserve the cores of those 20 one is huge or one is tiny or de minimis. 20 21 21 Q. If a line drawer considered factors other than the five benchmark plan districts as much as possible, the best way to 22 22 statutory criteria, such as protecting incumbents, preserving do that is to draw a plan that similarly breaks apart all of 23 the cores of existing districts, and preserving communities 23 those one thousand municipalities or 50 counties or whatever 24 24 of interest, that might explain the departure from the I said. 25 statutory criteria, correct, relative to the simulated plan? 25 That is an example, kind of an extreme example, of

i	Page 86	Page 88
1	where preservation of cores taken to an extreme would lead to	Q. And you haven't examined that hypothetical in Michigan, have
2	a plan that really breaks a part of lot of municipalities or	2 you?
3	counties.	3 A. I haven't examined the benchmark or the previous decade's
4	Q. What if	4 plan.
5	A. At the very if I could just try a finish my explanation	5 But what I said was that it may well be that
6	here.	6 preserving
7	At the other sort of extreme, if you had a	7 Q. Right.
8	benchmark plan that does a really good job of not breaking	8 A the cores would mean drawing a plan that actually breaks a
9	apart counties, not breaking apart municipalities, and you	9 similarly few number of municipalities and counties.
10	had a map drawer come in and say, I'm going to try and draw a	10 It may well also not be. There are a lot of other
11	new plan that preserves those cores as much as possible, then	11 factors such as population changes, redrawing of the
12	it may well be the opposite, that trying to preserve the	12 municipal boundaries, and probably many other factors that I
13	cores of a benchmark plan that actually minimized county	13 could think of, but just haven't named yet, that would also
14	breaks leads to another plan that also minimizes the number	14 affect the source of things.
15	of county breaks.	15 But the point is it could be, and it may not be.
16	So that's why I said it really depends.	16 Q. And you haven't sought to answer that
17	Q. And what, for example, in this case, if the 2011 plan largely	17 A. I have not.
18	mimicked the number of county breaks in the benchmark plan,	18 Q. Okay. And you haven't explored the possibility of the fact
19	that would suggest that they were trying to achieve the same	19 that preserving the cores of existing districts because that
20	minimization of county breaks, while preserving the cores of	20 was not among the five enumerated statutory criteria that
21	existing districts, right?	21 were programmed in your simulation?
22	MR. YEAGER: Objection, incomplete hypothetical.	22 A. Well it just wasn't one of the criteria that I followed.
23	You may answer.	23 Q. So you don't know what the effect of somebody who sought to
24	THE WITNESS: That would not necessarily lead to	24 preserve the cores of existing districts would have on the
25	the conclusion that you're posing.	25 plan here?
	Page 87	Page 89
1		
	BY MR. CARVIN:	A. That's not a question that I have analyzed for my report.
2	BY MR. CARVIN:  Q. Well have you examined whether or not the 2000 redistricting	A. That's not a question that I have analyzed for my report.     Q. If there was a departure from the simulated plans that was
2	Q. Well have you examined whether or not the 2000 redistricting	Q. If there was a departure from the simulated plans that was
2	Q. Well have you examined whether or not the 2000 redistricting did a good job, as you said it in terms of preserving county	Q. If there was a departure from the simulated plans that was     explained by preserving the cores of existing districts, it
2 3 4	Q. Well have you examined whether or not the 2000 redistricting did a good job, as you said it in terms of preserving county lines?	2 Q. If there was a departure from the simulated plans that was 3 explained by preserving the cores of existing districts, it 4 would be false to assume that the departure from the
2 3 4 5	<ul><li>Q. Well have you examined whether or not the 2000 redistricting did a good job, as you said it in terms of preserving county lines?</li><li>A. I did not analyze that.</li></ul>	2 Q. If there was a departure from the simulated plans that was 3 explained by preserving the cores of existing districts, it 4 would be false to assume that the departure from the 5 simulated plans was caused by partisanship, correct?
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	Page 90		Page 92
1	question.	1	clarify at the outset whether or not you did anything other
2	Q. What does your algorithm do with respect to the requirements	2	than freeze the districts to comply with the Voting Rights
3	of the Voting Rights Act?	3	Act, or was that really what you did was freeze the
4	A. I did not explicitly program the algorithm to try and	4	majority-minority districts?
5	interpret and account for the Voting Rights Act in any	5 <b>A</b> .	I understand your question. And I'm going to try to answer
6	particular way.	6	it here. What I'm also trying to be careful to do is not to
7	As you as my report explains, I dealt with a	7	characterize my answer as being responsive to the part of
8	number of majority-minority districts in surrounding areas in	8	interpreting the Voting Rights Act. But I'm trying to give
9	a particular way. And obviously I'm happy to go through that	9	you a complete answer here.
10	if that's responsive to your question.	10 Q.	Explain to me, did you freeze all the majority-minority
11	Q. Basically you just froze all the majority-minority districts	11	districts?
12	in the state and the Senate, House and Congressional plans?	12 <b>A</b> .	To my knowledge, the districts that I froze includes all of
13	A. That's a part of what I did.	13	the majority-minority districts in the Congressional, the
14	Q. What else did you do?	14	Senate and the House plans with one exception.
15	A. Okay. I'll start I'm going to have to start with each	15 Q.	What's that?
16	plan individually. So I'll go through in detail and maybe	16 <b>A</b> .	And there is a different so the area is Flint in the House
17	you can stop me if this isn't responsive to your question.	17	plan. And I'm going to explain to you what I did.
18	So I guess I'll start with the Congressional plan.	18	I'm going to qualify again at the outset that I
19	And certainly for the Congressional plan	19	don't take this to either mean following or not following the
20	Q. Maybe this will be simpler, did you do anything other than	20	Voting Rights Act, but I'm going to explain to you what the
21	freezing the majority-minority districts to account for the	21	simulation algorithm does in Flint.
22	requirements of the Voting Rights Act?	22	In the area of Flint the algorithm, it makes sure
23	MR. YEAGER: Just to clarify, are you withdrawing	23	that there is the simulations make sure that there is a
24	the prior question?	24	district in the Flint area that has a black voting age
25	MR. CARVIN: I'm just trying to cut to the chase.	25	population, an African American voting age population of 55
	Page 91		Page 93
1		1	Page 93
1 2	MR. YEAGER: Well, if you're not withdrawing the	1 2	_
	MR. YEAGER: Well, if you're not withdrawing the prior question, you need to let him finish.		percent or higher.
2	MR. YEAGER: Well, if you're not withdrawing the	2	percent or higher.  I did not freeze any Flint area districts for the
2	MR. YEAGER: Well, if you're not withdrawing the prior question, you need to let him finish.  MR. CARVIN: Yes, that's my question.	2	percent or higher.  I did not freeze any Flint area districts for the purposes of the House plan.
2 3 4	MR. YEAGER: Well, if you're not withdrawing the prior question, you need to let him finish.  MR. CARVIN: Yes, that's my question.  MR. YEAGER: Wait, I'm sorry. I want to be	2 3 4	percent or higher.  I did not freeze any Flint area districts for the purposes of the House plan.  So I'm just saying that to explain what I did. And
2 3 4 5	MR. YEAGER: Well, if you're not withdrawing the prior question, you need to let him finish.  MR. CARVIN: Yes, that's my question.  MR. YEAGER: Wait, I'm sorry. I want to be precise. Did you withdraw the prior question?	2 3 4 5	percent or higher.  I did not freeze any Flint area districts for the purposes of the House plan.  So I'm just saying that to explain what I did. And again, I'm being careful not to characterize that as either
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	Page 94	Page 96
1	A. Okay. The district doesn't necessarily achieve the same	A. I didn't there is no analogous place where I said, say,
2	BVAP, the district there just necessarily achieves a 55	2 the districts have to have a BVAP of a certain population
3	percent.	3 except obviously when you're freezing certain districts in,
4	And the answer is, yes, the district could well be	4 say for example in Wayne County, obviously you're going to
5	different.	5 achieve whatever BVAP was already there in the enacted
6	Q. Okay. As I understood it with respect to, for example, the	6 district.
7	two minority-majority districts in the Congressional plan you	7 Q. So your algorithm takes no account of Section 5 of the Voting
8	froze the lines. You didn't come up and say, create a	8 Rights Act?
9	district with an equivalent BVAP or certain minimum BVAP for	A. That is beyond my expertise to tell you that the plans
10	the Congressional districts. Do I have that right?	10 produced by an algorithm either do or do not comply with
11	A. The Congressional simulations just freeze the lines for	11 Section 5.
12	Congressional districts	12 Now I mean obviously the algorithm, it's a
13	Q. Right.	13 computer, it's not able to interpret or understand Section 5
14	A 13 and 14.	14 beyond the instructions I put in there, which we've been
15	Q. And that's you took a different approach with respect to	15 talking about here.
16	the majority black district in Flint, you did not freeze the	16 Q. And you gave it no instructions with regard to Section 5 of
17	lines?	17 the Voting Rights Act?
18	A. With the House plans	18 A. I'm just not able to answer that question beyond saying the
19	Q. Right.	19 instructions that we've been talking about are the
20	A in Flint? That is correct.	20 instructions that I put into the or put into the computer
21	Q. Okay. But you did have some district in the Flint area with	21 <b>code</b> .
22	a minimum of 55 percent BVAP?	22 The algorithm doesn't the computer code can't
23	A. There is going to be one district in Flint.	23 tell you, and I cannot tell you whether a particular plan
24	Q. Okay.	24 complies with or doesn't comply with Section 5.
25	A. I don't think it's I'm not sure that I ever specifically	25 Q. Do you know what Section 5 of the Voting Rights Act requires?
	Page 95	Page 97
1	Page 95 analyzed this completely, but I don't think it's really	Page 97  1 A. I'm generally aware of it, but I can't really give you any
1 2		
	analyzed this completely, but I don't think it's really	A. I'm generally aware of it, but I can't really give you any
2	analyzed this completely, but I don't think it's really possible to draw two or more.	A. I'm generally aware of it, but I can't really give you any     legal interpretation
2	analyzed this completely, but I don't think it's really possible to draw two or more.  Q. Okay.	1 A. I'm generally aware of it, but I can't really give you any 2 legal interpretation 3 Q. Give me your best
2 3 4	analyzed this completely, but I don't think it's really possible to draw two or more.  Q. Okay.  A. There is going to be one district in the Flint area, one	1 A. I'm generally aware of it, but I can't really give you any 2 legal interpretation 3 Q. Give me your best 4 A or a precise legal definition.
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2 3 4 5 6	analyzed this completely, but I don't think it's really possible to draw two or more.  Q. Okay.  A. There is going to be one district in the Flint area, one House district in the Flint area with a 55 percent BVAP.  Q. Was that the only majority black district in all of the plans	1 A. I'm generally aware of it, but I can't really give you any 2 legal interpretation 3 Q. Give me your best 4 A or a precise legal definition. 5 Q. Give me your best understanding. 6 MR. YEAGER: Objection, calls for speculation based
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1 cases. 1 as few county boundaries as i 2 So that's generally what I'm aware of. 2 And later down, Congre	Page 100
2 So that's generally what I'm aware of. 2 And later down, Congre	is reasonably possible.
	essional district lines shall
3 BY MR. CARVIN: 3 break as few city and townshi	ip boundaries as is reasonably
4 Q. Do you know what the substantive standard of Section 5 is? 4 possible. Okay.	
5 MR. YEAGER: Same objection. 5 My question, however,	goes to the state legislative
6 You may answer. 6 lines. Where does the Act 46:	3 governing state legislative
7 THE WITNESS: I'll give all the same qualifications 7 lines say that it shall break as	s few county, city and
8 again that I'm not qualified I'm not legally qualified to 8 township lines as possible?	
9 answer the question. 9 A. Okay, if you'll give me a m	noment to review.
10 I have a very general understanding that there is a 10 Q. Yes.	
11 retrogression standard. I can't really tell you exactly how 11 A. Okay. We're on 4.261, see	ction (e), and my recollection of
12 it's applied to any particular case. 12 what I did is that I read se	ection (e), that states Senate and
13 (At 12:13 p.m. went off the record.) 13 <b>House of Representative di</b>	istrict lines shall preserve county
14 (At 1:01 p.m. went on the record.) 14 lines with the least cost to	the principles of equality of
15 MR. CARVIN: Okay. We can go back on the record. 15 <b>population.</b>	
16 (At 1:01 p.m. Exhibit 2 marked.) 16 Q. Right. So that's different lan	nguage than the Congressional
17 BY MR. CARVIN: 17 statute which says as few as r	reasonably possible, but you
18 Q. Good afternoon, Professor Chen. 18 think it means the same thing	g?
19 I'd like to begin by directing your attention to 19 A. Let me just compare those	e two.
20 what's been marked as Chen Exhibit 2, and those are the 20 I don't know that it w	was necessarily my
21 statutory criteria that you referenced, I'll represent to you 21 interpretation that they me	ean the same thing. I certainly
22 in your report, MCL 4.261 and MCL 3.63, okay? And I'd like 22 read this part of the 4.261	statute, and obviously I spoke
23 to ask you a few questions about that. 23 about it with Plaintiffs' cou	unsel and came away with that
24 MR. YEAGER: Do you have extra copies of that? 24 understanding.	
25 MR. CARVIN: I apologize, sure. 25 Q. Okay.	
Page 99	Page 101
1 MR. YEAGER: Thank you. 1 A. It wasn't something that I a	analyzed whether or not it was
2 BY MR. CARVIN: 2 exactly the same or written	the same as the Congressional
3 Q. If you could turn to page 59 of your report, please. 3 <b>statute. I just developed a</b> ,	my own understanding of 4.261
4 I'd like to direct your attention to the fourth 4 by reading it and consulting	with Plaintiffs' counsel.
5 sentence in the first paragraph. You state, both statutes 5 Q. All right. What is your underst	tanding of what it means when
6 are clear that district contiguity is an absolute inviolable 6 it says, shall preserve county lir	nes with the least cost to
7 principle and that county and municipal lines may be broken 7 the principle of the equality of p	population? What does that
8 only for the purpose of satisfying the district population 8 mean?	
	ection, and of what the statute is
9 threshold requirement. 9 <b>A. My understanding of that se</b>	d to my simulations was that
9 threshold requirement. 9 <b>A. My understanding of that set</b> 10 That's your understanding of the statutory 10 <b>calling for, at least as applie</b>	d to my simulations, was that
10 That's your understanding of the statutory 10 calling for, at least as applied	be drawn in a way so that you
10 That's your understanding of the statutory 10 calling for, at least as applied 11 criteria? 11 district lines were going to be	
10 That's your understanding of the statutory 10 calling for, at least as applied 11 criteria? 11 district lines were going to but 12 A. I'm just trying to get to where you are. We're on page 59, 12 were not supposed to one	pe drawn in a way so that you
10 That's your understanding of the statutory 10 calling for, at least as applied 11 criteria? 11 district lines were going to but 12 A. I'm just trying to get to where you are. We're on page 59, 12 were not supposed to one	ne drawn in a way so that you was not supposed to, say, violate ant population requirement laid out
10 That's your understanding of the statutory 10 calling for, at least as applied 11 criteria? 11 district lines were going to be 12 A. I'm just trying to get to where you are. We're on page 59, 12 were not supposed to one 13 and which paragraph? 13 the general 95 to 105 percent	ne drawn in a way so that you was not supposed to, say, violate ant population requirement laid out
10 That's your understanding of the statutory 11 criteria? 12 A. I'm just trying to get to where you are. We're on page 59, 13 and which paragraph? 14 Q. First paragraph, fourth sentence, begins, both statutes? 15 A. Both statutes. 16 calling for, at least as applied district lines were going to be were not supposed to one in the general 95 to 105 percerular in (d) in order to break fewere municipalities.	be drawn in a way so that you was not supposed to, say, violate int population requirement laid out
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That's your understanding of the statutory  10 calling for, at least as applied district lines were going to be district lines were going to be served.  11 district lines were going to be served.  12 A. I'm just trying to get to where you are. We're on page 59, and which paragraph?  13 the general 95 to 105 percer in (d) in order to break fewere.  14 a. Both statutes.  15 municipalities.  16  Okay. I see that.  17 a. Okay. And that's your understanding that county and municipal lines may only be broken for the purpose of municipality thresholds.  19 satisfying the district population threshold requirements, is 19 decreasing the number of control of the purpose of the purpo	the drawn in a way so that you awas not supposed to, say, violate and population requirement laid out are counties or fewer cost of the principle of bould not subordinate the difference of the principle of bounds in favor of bounty lines broken.
That's your understanding of the statutory  criteria?  10 calling for, at least as applied district lines were going to be an and which paragraph?  11 district lines were going to be served and which paragraph?  12 were not supposed to one and which paragraph?  13 the general 95 to 105 percer in (d) in order to break fewere municipalities.  14 in (d) in order to break fewere municipalities.  15 May. I see that.  16 So I interpreted least of equality meaning that you compared to the purpose of the population equality threshold satisfying the district population threshold requirements, is the calling for, at least as applied to the satisfying the district population threshold requirements, is the general 95 to 105 percer in (d) in order to break fewere municipalities.  15 municipalities.  16 So I interpreted least of equality meaning that you compared the population equality threshold satisfying the district population threshold requirements, is the calling for, at least as applied to the statutory.  18 municipalities.  19 decreasing the number of contraction of the purpose of that correct?  20 Q. Okay. So if option one was to,	the drawn in a way so that you be was not supposed to, say, violate and population requirement laid out be counties or fewer cost of the principle of could not subordinate the did requirement in favor of county lines broken.  If you was not supposed to, say, have 95 percent beaking the county line, but
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	Page 102	Page 104
1	A. I'm not I think I heard the question correctly, and so	event of a county or municipal line break, the fewest whole
2	I don't think that's quite right.	2 cities or whole townships necessary shall be shifted.
3	What I interpreted, the way I applied this, was to	3 Was that something you put in your algorithm?
4	say that the population equality threshold was not somehow	4 A. What the algorithm does is when it's going through, say,
5	compromised by having a 95 rather than a 99 percent populated	5 iterative changes and redrawing the boundaries between
6	district.	6 districts
7	And that certainly if you're choosing between those	7 Q. Right.
8	two sorts of districts, then you want to consider minimizing	8 A it will build up a district, first in order to fill up a
9	county breaks.	9 county. And then, say, it has to intrude into a neighboring
10	So you think least cost to the population principle of	10 county in order to complete the district, it will start
11	equality only means don't go below the 95 percent or 105	11 randomly adding municipalities
12	percent threshold?	12 Q. Right.
13	A. My understanding is that the principle of equality of	13 A cities and townships, and add just enough to achieve an
14	population refers to those 95 to 105 percent threshold. So	14 equally populated district. So that's what the algorithm
15	there would be obviously a cost to that principle, were a	15 <b>does</b> .
16	district to deviate outside of the 95 to 105 percent	16 Q. Right. But it doesn't there is nothing in the algorithm
17	boundaries.	17 that says shift as few as possible, right? If you had one
18	Q. So what do you think least cost means then? In neither	18 district well, is there any provision that says shift as
19	instance can you go beyond the 95 to 105 percent	19 few as possible?
20	requirements, so how do you interpret the word least cost?	20 A. You're asking me to read (f), is that right?
21	A. I'm not sure that I made any particular attempt to attribute	21 Q. Yes.
22	any meaning to that other than the way that I just described,	22 A. I see that on the second line there is the phrase, the fewest
23	which is that I applied this principle by saying, it's got to	23 whole cities or whole townships necessary.
24	be 95 to 105 percent of the ideal district population. And	24 Q. Right. And is there a provision in the algorithm that
25	then within those boundaries, a district line is to be drawn	25 requires the shifting of the fewest whole cities or townships
	Page 103	Page 105
1	Page 103 so as to try to not break, not break counties.	1 when a county line is broken?
1 2	so as to try to not break, not break counties.  Q. This will be my last question on this. It's quite clear that	1 when a county line is broken? 2 A. Well what I'm explaining is what the algorithm does is like I
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	Page 106	Page 108
1	Was the algorithm directed, when it had a choice,	A. My point is just that in general it's obviously 95 to 105
2	to bring it into the population threshold to choose the city	2 percent. And then of course I understand in Detroit it's
3	or township with the lesser population?	also got you also got that special 98 to 102 percent.
4	A. It was not intentionally, say, advantaging the city or the	4 Q. I'm just talking about the general rule.
5	township with the lesser population.	5 The algorithm would accept plans to use your
6	Q. Okay. All right. Do you know if you so you didn't get	6 recollected numbers, either 85,000 or 94,000 in a House plan,
7	into that at all.	7 because that would be within the plus or minus 5 percent,
8	Do you know how many cities or townships were	8 right?
9	shifted, for example, in the House plans?	9 A. We'll just call it 95 percent to 105 percent.
10	A. You're asking how many cities or townships were shifted in	10 Q. Right. And they would accept that?
11	counties that are broken, is that right?	11 A. Yes. That's I mean that's the population threshold that
12	Q. Well obviously, yes, that would be the context in which it	12 the algorithm is using.
13	would arise.	13 Q. And what's the average deviation into the simulated plans
14	A. Okay. And the answer is that I did not systematically go and	14 from the perfect 89,000 equality?
15	analyze that with the enacted or simulated maps.	15 A. I'm not sure that the average deviation district by
16	Q. Okay. With respect to the Senate and the House plans, do you	16 district?
17	know how close to perfect population equality the simulated	17 Q. Well if you sum them altogether, what would be the average
18	plans were?	18 deviation?
19	A. Let me take that one at a time.	19 A. Well I'm just going to try to remember if I ever calculated
20	With respect to the Senate and the House maps,	20 that.
21	perfect how close to perfect population, the simulated or	21 I'm not sure that I ever would have done that
22	the enacted?	
23	Q. Simulated.	22 calculation other than obviously to verify compliance with 23 the 95 to 105 rule.
24	A. The simulated maps.	
25		
23	Well, I followed the criteria, the statutory	25 A. Not to my recollection.
	Page 107	Page 109
1	Page 107 criteria regarding population equality, as I laid out in my	Page 109  1 Q. Do you know what the maximum deviation was? Was it 10
1 2	•	Ŭ
-	criteria regarding population equality, as I laid out in my	Q. Do you know what the maximum deviation was? Was it 10
2	criteria regarding population equality, as I laid out in my report, as I explained. And so in general, for most	Q. Do you know what the maximum deviation was? Was it 10     percent?
2	criteria regarding population equality, as I laid out in my report, as I explained. And so in general, for most districts, that threshold is 95 to 105 percent.	O. Do you know what the maximum deviation was? Was it 10 percent?  A. Oh, well, I think that the maximum deviation should be 5
2 3 4	criteria regarding population equality, as I laid out in my report, as I explained. And so in general, for most districts, that threshold is 95 to 105 percent.  Q. Right.	O. Do you know what the maximum deviation was? Was it 10 percent?  A. Oh, well, I think that the maximum deviation should be 5 percent. The point is you can go all the way up to 105
2 3 4 5	criteria regarding population equality, as I laid out in my report, as I explained. And so in general, for most districts, that threshold is 95 to 105 percent.  Q. Right.  A. There are a few there are some exceptions to that. But in	O. Do you know what the maximum deviation was? Was it 10 percent?  A. Oh, well, I think that the maximum deviation should be 5 percent. The point is you can go all the way up to 105  O. I might not have been clear.
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### Page 110 Page 112 obviously that number I'm sure differs from plan to plan. Now having separated them apart, they can be Q. Did you check whether there was a partisan pattern in the 2 treated as a base building block for the simulation so that over and under population? For example, were the more you can adjoin together those things and not accidentally end 3 Republican districts overpopulated relative to the Democratic up with a noncontiguous district, which is the whole point of 5 districts? 5 having to separate them apart. A. To my recollection, I never checked that pattern that you're 6 So in general, that's what I did, I separated them describing there, saying was there a correlation between, 7 8 8 say, more underpopulated districts and whether those So, for example, Michigan starts with having, I districts were more Democratic and more Republican. 9 believe, I'm going to try to get the number right, I think 10 it's 1.573 municipalities. Obviously some of them are 10 I would say that the only extent to which I'm aware 11 that there could even potentially be such a pattern, to my 11 townships with islands. So I separate apart those islands 12 12 knowledge, would be, say, obviously I understand that we got and you end up with more than 1,573 polygons in the end 13 certain tighter population thresholds for the Detroit because I've separated apart the township islands from many 14 districts. Obviously we know that Detroit districts are more 14 of the townships. So I separate them out and treat them 15 Democratic leaning, and so maybe there could be some kind of 15 separately. correlation there in so far as all of those districts are 16 Now obviously in the end I have to come back and 16 required to be tightly populated, something like that, 17 treat them as a single township for the purpose of counting 17 18 It's not something that I have systematically 18 or identifying municipal breaks. But just for the purpose of 19 19 analyzed. But obviously I'm not able to tell you that there producing a simulated plan, the computer code separates them 20 is or is not a even small correlation along those lines. 20 apart and treats them separately. 21 Q. Okay. And how did you deal with the issue of island 21 So that's in general, the approach that the 22 townships, that part of the township is wholly within another 22 computer code takes. 23 township, how did the algorithm deal with that? 23 There are then ways that specifically I dealt with 24 24 A. Okay, sure. I'm going to answer that as completely as I can. this with respect to the House simulated plans. So after 25 25 separating the noncontiguous portions of the township I'm going to start by giving you the basis of my answer, Page 113 Page 111 which is the details of how I dealt with those township islands, in all of the townships, there were certain 2 townships -- there were certain municipalities where I took islands, islands within cities, is all captured and performed 3 in my computer code that I turned over 3 township islands and integrated them back together with the city surrounding that township. Now having said that. I'm going to try to do my 5 So an example is Ann Arbor Township has a large 5 best to try to answer this succinctly without going into too number of islands, and Pittsfield Township has a large number 6 6 much detail here, and to the best of my recollection. of islands within the City of Ann Arbor. I think the same is So in general -- and I'll speak generally for all 8 three sets of simulations, at first. In general, what the Я true of Kalamazoo Township which has a number of code does is my computer code was written to, first, take a noncontiquous islands, and some of them are wholly within the 10 noncontiquous township island that are not contiquous from 10 City of Kalamazoo 11 And for those cases, I took the township islands, say the main portion of the township, and divide them apart, 12 12 say Ann Arbor Township islands, and integrated them, merged separate them apart into separate polygons. 13 13 them together with the, in Ann Arbor Township -- in the case The background for this is that the shape file for 14 14 of Ann Arbor Township, it was the northern portion of the the municipalities that I started with treats every single 15 15 city of Ann Arbor, and for Pittsfield Township it covers the municipality as a single polygon in the shape file, that it 16 16 is a single row by itself. It has the entire land area of southern portion of Ann Arbor. 17 17 I merged it together. And the reason I did that the township, with all of its noncontiguous portions 18 18 encapsulated in a single row, in a single polygon, in a was to allow the algorithm the opportunity to possible see if 19 single row of the shape file. 19 it was going to be geographically and mathematically possible 20 Now obviously that means, for example, Ann Arbor 20 to create plans that keep, say, all of Ann Arbor Township 21 21 Township would be a row consisting of some noncontiguous together or all of Pittsfield Township together without 22 separating the township islands from each other. parts. So what I did, and my computer code did was take them 23 apart and divide them into separate polygons, each of which 23 So those were the different ways --24 24 Q. Can I just follow up on that? itself is contiguous. So take those islands and separate 25 25 A. Sure.

them apart

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	Page 114	Page 116
1	Q. I just want to ask something specific about that.	1 Q. Okay.
2	A. Okay.	2 A. So if it's a single district, but it breaks the county in two
3	Q. Because I think I may have lost your thread.	3 completely separate noncontiguous two completely different
4	If it was mathematically and geographically	4 places of that county, I think that's what some people would
5	possible was the algorithm instructed to, for example, keep	5 refer to as double traversal of that county, you kind of
6	the Ann Arbor townships together?	6 intrude into the county but at two completely different
7	A. Yes, it treats that as a township that needs to be kept	7 places that don't touch one another except through another
8	together, otherwise it might count as a municipal break.	8 county, that I counted as a single break, not two separate,
9	Q. Okay.	9 not an additional county break, but rather one single county
10	A. So the algorithm, in trying to keep townships together, it	10 break.
11	tries to keep all the noncontiguous fragments together.	11 Q. Okay. And then right underneath that you see, the number of
12	And I'm aware that in some cases, it is just	12 counties divided into multiple districts.
13	mathematically impossible to, but in general I set it up so	13 Again, I'm just trying to clarify, would that mean
14	the algorithm has the opportunity to try and do so.	14 if, for example, a number of districts were wholly within the
15	Q. And that would for the goal of minimizing the township and	15 county but never broke a county line, would that show up in
16	city breaks?	16 that tabulation, that 28?
17	A. Correct.	17 A. Yes. And that's why you see including Wayne County there, so
18	Q. Okay. Did you review the 1982 correspondence between Mr.	18 obviously you're going to have to break Wayne County,
19	Apol and the Supreme Court Clerk Pogue and the Supreme Court	19 obviously you're going to have to break Washtenaw County.
20	Justice Charles Levin on the Apol criteria?	20 Obviously there are several counties that inevitably will
21	A. To my knowledge, to my recollection I am not aware of that	21 show up on this list. Again Wayne County counts as one
22	correspondence.	22 county that is divided into multiple districts.
23	Q. Okay. If you could turn to page 40 of your report, please?	23 Q. Do you think that's a relevant criteria under the statute,
24	A. (Witness complied.) Yes.	24 how many districts you have within a county, if it doesn't
25	Q. So I'm just really trying to make sure we're talking about	25 break a county line?
	Page 115	Page 117
1	Page 115 the same things here and this is just an illustrative	Page 117  1 A. Do I think it's a relevant criteria for the purpose of
1 2	ŭ	Ĭ
	the same things here and this is just an illustrative	A. Do I think it's a relevant criteria for the purpose of
2	the same things here and this is just an illustrative example.	1 A. Do I think it's a relevant criteria for the purpose of 2 interpreting the statutes, for what purpose?
2	the same things here and this is just an illustrative example.  You have a number of county breaks, this is for the	A. Do I think it's a relevant criteria for the purpose of interpreting the statutes, for what purpose?  Q. Do you think the statute speaks to the question of how many,
2 3 4	the same things here and this is just an illustrative example.  You have a number of county breaks, this is for the enacted plan, you say 17 county breaks?	A. Do I think it's a relevant criteria for the purpose of interpreting the statutes, for what purpose?  Q. Do you think the statute speaks to the question of how many, the number of districts are within a county without breaking
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### Page 118 Page 120 the algorithm require? recollection is that I excluded Wayne County from the number A. I want to try to understand your question. If there is a of divided counties because Wayne was just not really even a choice between breaking a county line a second time -part of the simulation process in any random sense, since all of Wayne County was carved up in exactly the same way due to A. -- versus breaking another completely different county. 5 those frozen districts Q. Riaht Now turning to the other table you referenced on A. Okay. So I think the first choice that you're giving there page 40, that's Table 4 describing the enacted House plan and is what we were discussing before, what I had said some the computer-simulated House plans, you noted that I did people might call a double traversal. Q include Wayne County in this, in this count. O. Right. 10 And the point here is that I was not freezing every 10 11 A. And as I said since my computer code calls that a single 11 single district, every single House district within the 12 break, that would be treated as more preferable to the second 12 boundaries of Wayne County. The computer code froze many of 13 13 scenario where you're saying you're going to break a whole them, but not all of them. So there was actually some real 14 another county, a completely different -- a completely 14 simulation process going on in some parts of Western Wayne 15 different county. 15 County. So I included them. So if I'm understanding the question correctly 16 Again, it's not particularly meaningful if you do 16 17 there, the first would be what is prioritized in terms of 17 or not. The point is just to do it consistently so there is 18 decreasing or minimizing the number of county breaks 18 an apples-to-apples comparison when I'm comparing the enacted 19 19 Q. Okav House plan to the computer-simulated plans. And in this case 20 A. Obviously the caveat being all else being equal, nothing else 20 I chose to include Wayne County which meant that there was 21 being violated, no population equality being violated, 21 going to be one more county, Wayne, that was divided in both 22 the enacted House plan as well as the computer-simulated 22 etcetera. 23 Q. On page 40, you just referenced the point that the number of 23 counties divided includes Wayne County. But if you turn to 24 24 The broader point is as long as you're doing an 25 page 27 of your report that's dealing with the Senate plans 25 apples-to-apples comparison using the same rules for the Page 119 Page 121 you exclude Wayne County from that. Why is that? enacted plan and the computer-simulated plans, that's what 2 A. Well, I just wrote those lines in there to make clear exactly 2 really matters here. Obviously Wayne County is always going what I was counting and how I was counting them. to be divided up in any equally populated plan that you can As to why I did it one way in one table and another draw for Michigan's House district. So it's really just way in the other table, I mean first of all I was just trying adding one to both columns there. to be transparent and explain clearly what I was doing, even 6 My recollection is that's generally why I included if it was slightly different for these two tables. Wayne County here but not in the other, in the Senate table. 8 In general, what I did in -- I think I'm going to 8 Q. One last question on how you count county breaks. start with the Senate table, which is the page 27 one you So if you have, if district one and district two 10 10 split county line between Smith County and Jones County, referred to. What I did in the Senate plan was I froze okay? In other words all of district one is composed of districts one through seven from the enacted plan, all seven 11 11 parts of Smith and parts of Jones, all of district two is 12 districts covering the entirety of Wayne County. 12 And what that means is that Wavne County is 13 composed of parts of Jones and parts of Smith County, do you 13 effectively excluded from the simulation process, all of 14 15 Wayne County is. And so we all know what happens in 15 Α. Yes. 16 Q. Okay. I assume from your prior answer, that's one -- you districts one through seven. Wayne County is obviously 16 17 divided into multiple districts 17 count that as one county break? 18 A. And just to clarify you're telling me that neither district 18 So it really doesn't matter if you want to include 19 Wayne County or you don't want to include Wayne County. If 19 one or two cover any parts of any other county other than 20 those two? you want to include Wayne County, add one to everything; or 20 21 Q. That's the key point, correct. if you don't want to, subtract one, and that's what I 22 22 reported. The point is to do an apples-to-apples comparison I got you, let me think about that. 23 23 I'm going to give you my best shot at answering when I'm comparing the enacted plan to the computer-simulated 24 that and I'll start by qualifying it by saying that when I 24 plan. 25 counted up the county breaks in all the 3000 simulated maps, 25 But I guess in this particular case, I just -- my

### Page 122 Page 124 remaining population of Smith would have to be combined with obviously I wasn't doing it by hand, I was doing it by computer code and that computer code contains the rules that all of Jones for the second House district. I used, contains the instructions that I used to count county 3 That sort of configuration is the sort that would breaks. So it's all in that computer code that counts county be prioritized because, as I'm thinking about that 5 hypothetical, that would be one county break. That's just a shifting of a small part of Smith into Jones So what you're asking me to do here is to count, not by hand, but by thinking hypothetically about And so that would be the sort of configuration that hypothetical counties, and I'll do my best, but I want to 8 would be prioritized when you're trying to minimize county 8 qualify by saying this is obviously not the sort of process I 10 went through in my report to calculate county breaks. 10 I don't want to explore that hypothetical too far. 11 So as I think I understand the district one and two 11 That's true however, if Smith is not big enough for 12 Smith and Jones County situation you're setting up, that 12 the district, it has to go somewhere to get extra population. 13 sounds to me, as I'm sitting here just thinking about it in One choice is to go into Jones to get the extra population, 14 my mind without any sort of visualization here, that sounds 14 and whatever you take out of Jones you leave enough in Jones 15 to me like -- that sounds to me like that's two separate 15 that if Jones went into Smith for the second population, that county breaks. It could be thought of as Smith being shifted 16 16 would be the county break into Jones or Jones being shifted into Smith for both 17 If you didn't do that, then the excess population 17 18 district one and district two, and so that sounds to me like 18 in Jones would have to go to another district to get its 19 19 two different county breaks. population. Do you follow what I'm saying? 20 O. Okav 20 And I'm just trying to figure out what the 21 A. But again same qualifications as before. I'm just visually 21 algorithm told it to do in those circumstances 22 thinking about this sort of removed-from-reality hypothetical 22 MR. YEAGER: Objection, incomplete hypothetical 23 23 Assumes facts not in evidence Q. Well to follow up here though on your qualification, these 24 24 You can answer. 25 25 THE WITNESS: Okay. I'm not sure if you are issues do arise in the real world. Do you have a specific Page 123 Page 125 recollection of what instructions you gave to the algorithm starting to talk a somewhat different hypothetical than what 2 in these sort of circumstances when the computer is tallying 2 I was talking about a moment ago 3 up county breaks? What I was saying is that if it is the case that 4 A. Well I can tell you the sort of prioritization the algorithm these two counties. Smith and Jones combined together are would inevitably give to a situation like that, because of roughly the size of two House districts -how it's trying to minimize county breaks. BY MR. CARVIN: 6 6 Inevitably, I'll stick with your example, either Right 8 Smith or Jones County has the larger population of the two. 8 -- then the sort of configuration that the algorithm, that And if we're talking about House districts, obviously those the code is going to prioritize is one in which one of the 10 two counties have to sum up to roughly 180,000 or so in 10 two districts is fully within the larger of the two counties. population because they're going to include fully two And then the smaller of the two counties will obviously have 11 12 districts. And I think you're qualifying, I believe, correct 12 to be combined with the remaining portion of the larger me if I'm wrong, that there are no other districts within 13 13 county. 14 these two counties, within Smith and Jones. 14 And then that would be one total county break, so 15 So those two counties have to end up summing up in 15 that would be prioritized. total population somewhere around 180,000 in population to be 16 16 Q. Okay. Now assume with me that district one and district two 17 two full House districts. 17 share the Smith and Jones County population, but district one 18 I know you didn't specify House districts, but I'm 18 also goes out and gets a third county, whole county, how many 19 adding to your hypothetical here. 19 breaks does that count? 20 So what the algorithm would do is it would try to 20 MR. YEAGER: Same objection. only -- to draw those districts by only splitting up one 21 21 You may answer county. Let's suppose that Smith is the bigger county in 22 THE WITNESS: I'm starting to have a little more 23 terms of population and Jones is the smaller county in terms 23 trouble following along. Is it all right if I take a pen and 24 population. That definitely means you would be able to fit a paper and try --24 25 full House district within Smith County, and then the 25 BY MR. CARVIN:

	Page 126	Page 128
1	Q. I will try it again.	1 totally have all the information I need here, but I think I'm
2	A. Okay.	2 able to understand what information you've given me here so
3	Q. We were initially talking as you just mentioned between Smith	3 far. And so that's my best shot at it.
4	and Jones sharing all of the populations of district one and	4 Again I'll qualify all of this by saying that
5	two, but now one of the districts is underpopulated, so it	5 obviously getting a pen and paper here and doing these little
6	goes out and reaches out and gets Johnson County, okay, as	6 hypotheticals like I'm trying to do right here is not at all
7	well.	7 how I actually counted breaks in my computer code. Obviously
8	And I'm wondering if that changes the amount of	8 I've programmed the computer to follow a series of steps to
9	county breaks that your computer would count.	9 calculate county breaks. But I'm giving you my best shot
10	MR. YEAGER: Objection, incomplete hypothetical and	10 <b>h</b> ere.
11	the witness has asked for paper.	11 Q. But wouldn't the way the computer code counts the county
12	Would you like me to give him some?	12 breaks conform with your understanding of how to count the
13	MR. CARVIN: You can give him all the paper you	13 county breaks?
14	want.	14 A. To the best of my knowledge.
15	BY MR. CARVIN:	15 Q. Okay. If you could turn to page 64 of your report, please.
16	Q. Go ahead.	16 A. (Witness complied.) Yes, sir.
17	A. I'm going to try and write down what you said here.	17 Q. Okay. So it states, does it not, the simulation algorithm
18	We've got Smith County, and we've got Jones County.	18 thus seeks to achieve compactness where required only after
19	And if I'm understanding you correctly, districts one and two	19 prioritizing the four aforementioned criteria. The
20		20 algorithm, after doing the four, then favors districts that
	comprise it would comprise all of Smith and Jones County, have I got that right so far?	
21		, and the second
22	Q. You do.	22 circumscribing circle but outside of the district itself.
23	A. All right. Now can you go to the last part of your question	23 Is that correct?
24	where you brought in Johnson County?	24 A. Yes.
25	Under that hypothetical district one is underpopulated, so it	25 Q. Okay. And that is the measure that is specified in the
	Page 127	Page 129
1	Page 127 goes out and reaches and brings in all of Johnson County	Page 129 1 statutory criteria?
1 2	· ·	
	goes out and reaches and brings in all of Johnson County	1 statutory criteria?
2	goes out and reaches and brings in all of Johnson County which brings it within the population threshold. You're not	1 statutory criteria? 2 A. I tried to the criteria is a little is maybe it's a
2	goes out and reaches and brings in all of Johnson County which brings it within the population threshold. You're not breaking Johnson County line, but you're adding it to the	statutory criteria?  A. I tried to the criteria is a little is maybe it's a  little bit general, but I tried to faithfully follow what I
2 3 4	goes out and reaches and brings in all of Johnson County which brings it within the population threshold. You're not breaking Johnson County line, but you're adding it to the district one you just described.	statutory criteria?  A. I tried to the criteria is a little is maybe it's a  little bit general, but I tried to faithfully follow what I  saw in the criteria in describing this unique sort of
2 3 4 5	goes out and reaches and brings in all of Johnson County which brings it within the population threshold. You're not breaking Johnson County line, but you're adding it to the district one you just described.  Does that count as an additional county break or do	statutory criteria?  A. I tried to the criteria is a little is maybe it's a little bit general, but I tried to faithfully follow what I saw in the criteria in describing this unique sort of compactness quantification that I saw in the statute.
2 3 4 5 6	goes out and reaches and brings in all of Johnson County which brings it within the population threshold. You're not breaking Johnson County line, but you're adding it to the district one you just described.  Does that count as an additional county break or do you tally them up the same way as you would have under the	statutory criteria?  A. I tried to the criteria is a little is maybe it's a little bit general, but I tried to faithfully follow what I saw in the criteria in describing this unique sort of compactness quantification that I saw in the statute.  Q. And that's the first measure that you did, but you also did
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### Page 130 Page 132 The Reock score for the enacted plan is 0.415. Is scores makes clear there is no such thing as an either or there any consensus or dominant view within the political when it comes to compactness. It's not as if there is a science community on what Reock score would render a plan 3 3 magical cutoff that turns a district from being non-compact into compact or vice versa 5 A. My sense of a general view, and at the very least I'm The point here is that this is the range, this is speaking for myself here, and obviously again, it's not the general range of scores that one can expect from a 6 something I've ever taken a survey or a poll on, but there is computer simulation algorithm that is prioritizing not really a one-size-fits-all answer that will tell you, 8 8 compactness in the way that I'm trying to do here. say, a .5 is a great score and a .2 is a bad score And .415 is outside that range? 10 When it comes to Reock it's context dependent and Yeah. Mathematically or statistically it's outside that 10 11 geography dependent. And you can easily see that if you 11 range 12 imagine, for example, what sort of Reock score one would get 12 Q. Right. And I get that statistically. I'm wondering as a 13 matter of political science or otherwise, is it a significant 13 if you were to draw some districts in the State of Hawaii, or 14 say Alaska's Aleutian Islands and then calculate the Reock 14 difference? Is there any real difference between 0.415 to a 15 score by fitting an abounding circle around those districts. 15 0.418 in terms of the goals that redistricting plans are Of course the sort of Reock scores that one could 16 16 designed to achieve, are you opining on that? reasonably expect from a districting plan in Hawaii or the Well I'm certainly opining that it's statistically different, 17 17 18 Alaskan Aleutian I slands would be just of a completely 18 obviously 19 different nature than if you drew, say, a district involving 19 Q. Right 20 the State of Wyoming, which is just a perfect square. The 20 As to whether this can be characterized as a really, really 21 state is a perfect square. And say if you were drawing 21 severe or just a sort of small sacrifice, that's not really 22 Wyoming into two districts, you could expect some pretty 22 the sort of thing that I'm quantifying here beyond just 23 compact, pretty good Reock scores. 23 reporting the numerical numbers here, and describing the 24 But obviously if you're doing that in Hawaii, 24 results in terms of here is the statistical properties of 25 25 you're going to expect a completely different sort of Reock distribution. This score is a statistical outlier, extreme Page 133 Page 131 statistical outlier 2 2 So I think the consensus is that it really is But I'm not actually taking that statistical 3 jurisdiction dependent or context dependent. In other words conclusion and telling you, for example, that this somehow 4 what we can say about a good Reock score that makes for, say proves that compactness was only factored one-fifth as much the sort of plans that were clearly prioritizing compactness, as it should have been or anything like that that would say what sort of Reock scores would indicate an effort to try and 6 anything more substantive than just the statistical prioritize compactness in Wyoming is completely different properties that I've described. 8 than the sort of Reock scores that one would expect to see 8 Q. Can you cite an article or a case which has ever attributed typical plans drawn in Hawaii. significance in a substantive way to the kind of differences 10 That's what I mean by it's context dependent. And 10 we see between 0.415 and 0.418 to 0.435? Well obviously you're giving specific numbers and I'm sure I think that political scientists who study redistricting 11 12 12 there has never been a scholarly number that has precisely recognize that for the most part that you're dealing with 13 different geographies. 13 these --14 Q. So there is no general benchmark under the Reock score, it's 14 That's a very literal interpretation of my question. Let me 15 geographic specific. So for example the Reock scores for the 15 do --16 House are from .418 to .435, would you suggest that that is 16 A. I get your guestion and --17 the benchmark from separating a compact plan from a 17 Q. Let me rephrase it since you're going to interpret it 18 non-compact plan? 18 19 A. No. I don't think I'm opining that at all. 19 Have you ever seen a case or scholarly article that 20 Q. You're just telling us that the enacted plan is less compact 20 ever ascribed substantive significance to the kinds of 21 under the Reock score than the simulated plan? 21 differences reflected on page 40 between the simulated and 22 A. That I'm definitely saying just as a purely statistical 22 the enacted plans? 23 matter 23 Sure. I get the general question you're asking me, you're 24 Q. Right. 24 basically asking me if anybody has ever used this method, 25 25 A. It's -- it's not as if -- and certainly looking at Reock this abstract method of comparing

	Page 134	Page 136
1	Q. No.	scores that you found in the simulated plans versus an
2	A. Okay.	enacted plan, has any scholarly article attributed
3	Q. Let's assume it's one alternative plan versus another and	3 substantive significance to that difference?
4	they have differences analogous to those between the	A. Enacted plans to an alternative plan is what you're asking
5	simulated plans and the enacted plans. Has any Court ever	5 about now?
6	suggested that that's a significant or meaningful difference	6 I can't specifically think of one off the top of my
7	in compact	7 head, but I really don't have much doubt, given what I
8	MR. YEAGER: Calls for a legal conclusion.	8 generally know which is that there is lots of literature
9	You can answer.	9 describing say the Reock scores, the Polsby-Popper scores,
10	THE WITNESS: I was just going to say that	10 etcetera, of various districting plans, I have no doubt that
11	obviously I'm not qualified to tell you if a Court has	there certainly have been articles that compare one plan to
12	interpreted something one way or another way.	12 another.
13	BY MR. CARVIN:	13 Now was it specifically an enacted plan versus a
14	So you're unaware of any Court cases that have done that?	· · ·
	·	
15	A. Not to my knowledge.	,
16	Is there any scholarly article, which is in your area of      overtice, that has attributed any substantive significance.	16 specifically answer that precisely or if I could specifically
17	expertise, that has attributed any substantive significance	17 recall of an instance like that. But I don't doubt in
18	to the kind of differences between the enacted plans' Reock	18 general that there has certainly been articles that have
19	scores and the Reock scores expressing the range of the	19 compared one plan to another along Reock or Polsby-Popper or
20	simulated plans?	20 some other similar measure.
21	A. Okay. That was a little bit of a different question than	21 Q. And in those articles does it say a difference, analogous to
22	what you asked previously. So I'll answer that question now.	the difference between the enacted plan and the simulated
23	And the answer is, yes, I have done so in my	23 plans would be substantively significant?
24	scholarly, in my peer review and academic work.	24 A. I'm going to have you ask that again.
25	So, yes, I am aware.	25 Q. Would the differences in the Reock scores between the enacted
	Page 135	Page 137
1	Page 135  a. Anybody besides you?	Page 137  plan and the simulated plans would be substantively
1 2		, and the second
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	Page 138	Page 140
1	Q. No, I didn't think you were giving me Reock scores for	1 very similar to the number of districts in Michigan. But
2	individual districts. You were giving me for the entire	2 North Carolina's geography, underlying geography is quite
3	Congressional districting plan. How does 0.415 stack up	3 different from Michigan. Michigan has a lot more coast line
4	among analogous Congressional districting plans in the United	4 than North Carolina does.
5	States, do you know?	5 So I'm not sure that comparing Reock scores from
6	A. It's not something I've thoroughly analyzed. I can generally	6 Michigan to North Carolina would be terribly helpful.
7	say, as I said sometime early, that obviously Reock scores	7 But my overall answer to your question is in the
8	are very context and geography dependent.	8 context of that kind of stuff, I haven't down that kind of
9	So I can say for example, with pretty good	9 study. I haven't really tried to identify states comparable
10	certainty, that say a .415 is a low score in comparison to	10 to Michigan and directly compare the Reock scores. I'm not
11	Wyoming's Congressional district. That I'm comfortable	11 sure that such a study makes much sense to me.
12	guessing about even though I've not specifically calculated	12 BY MR. CARVIN:
13	the Wyoming Reock score.	13 Q. All right. Could you turn to page 64 of your report, please?
14	And I'm also pretty comfortable saying	14 A. (Witness complied.)
15	Q. Do you know how many Congressional districts there are in	15 Q. Okay. And this is sort of repeating what I read to you
16	Wyoming?	16 before. But just to confirm, after the algorithm takes care
17	A. There is one.	17 of the first four factors, the algorithm then favors
18	Q. So at this point you're being facetious?	18 districts that minimize the Michigan land area inside of each
19	A. No. I'm just	19 district circumscribing circle but outside of the district
20	Q. I just want to know at this juncture do you have any sense of	20 itself.
21	where this stacks up among comparable redistricting plans?	21 Is that right?
22	A. Okay, comparable	22 A. Oh, it favors districts that are more compact.
23	MR. YEAGER: Objection, characterization.	23 Q. Right. And are you suggesting that the statute favors or
24	You may answer.	24 requires minimizing Michigan land area inside of each
25	THE WITNESS: Okay. So comparable redistricting	25 district's circumscribing circle?
	Page 139	Page 141
1	<b>G</b>	
1 2	plans. I'm just going to I'm trying to understand the	A. I'm not giving an opinion about what the statute legally
2	plans. I'm just going to I'm trying to understand the question as best as I can.	A. I'm not giving an opinion about what the statute legally     requires or doesn't require.
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	Page 142	Page 144
1	A. Okay.	1 BY MR. CARVIN:
2	Q. This idea of minimizing the compactness. If it doesn't come	Q. Were you instructed to create districts that minimized or
3	from the statutory criteria, I assume it's your own personal	3 maximized compactness as you described it in your report?
4	idiosyncratic view of redistricting. Am I wrong about that?	4 MR. YEAGER: You may answer that question.
5	A. What I said is that I have no view as to whether the statute	5 THE WITNESS: Okay. My understanding of my
6	requires or even encourages in any legal sense. Obviously	6 discussions with Plaintiffs' counsel was that compactness was
7	I'm also telling you about what I did in my own computer	7 to be pursued in the way that I prioritized it here, which
8	code. And I'm saying that I understood the criteria, and I	8 obviously again is beyond the beyond the first four
9	operationalized the criteria in this particular way.	9 criteria that we've mentioned earlier. That beyond that,
10	Q. Was your personal	10 districts are to be favored when they're more compact rather
11	A. So I	11 than less compact.
12	Q understanding of the criteria that you needed to minimize	12 So that was generally my understanding of what I
13	the compactness	13 was going to analyze.
14	A. If I could just finish my answer to the question.	14 BY MR. CARVIN:
15	I am just saying that this is how I operationalized	15 Q. Okay. But that's not your understanding of what the statute
16	it. And so I don't know if that I don't really reach any	16 encouraged? You were doing that because Plaintiffs' counsel
17	conclusion regarding, say, require or encouraged beyond this	17 told you to do that, not because you had any independent view
18	is what I did to operationalize it.	18 that that's what the statute encouraged, right? Do I
19	I apologize for interrupting you.	19 understand that correctly?
20	Q. Did you do that because your understanding was that the	20 A. To the best of my recollection, that's correct.
21	statute encouraged line drawers to minimize the Michigan land	21 Q. Okay. We can go through it, but there is nothing in and
22	area inside of a district's circumscribing circle after	22 you can review this all you want, in either the congressional
23	taking account of the first four criteria?	23 or state legislative statute, is there, that says you favor
24	MR. YEAGER: Asked and answered.	24 districts that maximize compactness after the first four
25	You may answer.	25 criteria have been satisfied, right?
	D 440	D 445
	Page 143	Page 145
1	THE WITNESS: I didn't take any opinion I don't	A. My understanding is that there are portions in the statutes
2	THE WITNESS: I didn't take any opinion I don't have an opinion on how the statute affects line drawers,	A. My understanding is that there are portions in the statutes where drawing where maximizing compactness is explicitly
2	THE WITNESS: I didn't take any opinion I don't have an opinion on how the statute affects line drawers, which is the term you just used.	1 A. My understanding is that there are portions in the statutes 2 where drawing where maximizing compactness is explicitly 3 called for in some circumstances.
2 3 4	THE WITNESS: I didn't take any opinion I don't have an opinion on how the statute affects line drawers, which is the term you just used.  BY MR. CARVIN:	A. My understanding is that there are portions in the statutes where drawing where maximizing compactness is explicitly called for in some circumstances.  Q. Yes. Let's identify those circumstances.
2 3 4 5	THE WITNESS: I didn't take any opinion I don't have an opinion on how the statute affects line drawers, which is the term you just used.  BY MR. CARVIN:  Q. Why did you do it in your algorithm?	A. My understanding is that there are portions in the statutes where drawing where maximizing compactness is explicitly called for in some circumstances.  Q. Yes. Let's identify those circumstances.  If you look to the 1999 plan on congressional
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	Page 146	Page 148
1	BY MR. CARVIN:	1 paragraph is talking about.
2	Q. Okay.	2 A. Okay, I gotcha.
3	A. And if that's all you're asking about, I can affirm for you	3 Q. The first finding is that the enacted plan is more
4	that there is not another place other than where we've just	4 pro-Republican than the simulations. Is that correct?
5	read from that says maximize compactness.	5 A. That is generally what I'm describing in that
6	Q. And the one you referenced, because you are able to read the	6 third-from-bottom paragraph.
7	statute, simply tells you how to determine compactness. It	7 Q. And then the Congressional plan is outside the compactness
8	doesn't say that they favor compactness relative to other	8 range of all thousand simulated maps, right?
9	alternatives, right?	9 A. I see that in the next-to-the-last paragraph.
10	A. I see that it just that next section just tells us	10 Q. And from that you conclude, these findings suggest that the
11	Q. Right.	11 enacted Congressional plan was drawn under a process in which
12	A a quantifiable measure of compactness.	12 a partisan goal, the creation of nine Republican districts
13	Q. Right. And those are the only two references to compactness	13 predominated. I am thus able to conclude with over 99.9
14	in the Congressional statute, correct?	.  14 percent statistical certainly that the enacted Congressional
15	A. Yes.	15 plan created districts less compact than what would have
16	Q. Okay. We can look at the state legislative one, the act of	16 reasonably emerge from the districting process not driven by
17	1996.	17 partisan intent. Is that your conclusion?
18	A. Okay.	18 A. Yes, I see that.
19	O. I can make this short or long. Doesn't it essentially say	19 Q. Okay. Well, the basis what is the Reock score that, or
20	the same thing as the Congressional statute that we just went	20 circumscribed scores that would have emerged from a
21	through?	21 districting process not driven by partisan intent?
22	·	22 A. Okay. What I mean in that last sentence is a process a
23	A. I'm happy to tell you I'll give you all the same answers	23 process that I simulated, that I programmed using my computer
	there.	
24	Q. Okay, great.	
25	All right. If you could turn to page 14 of your	25 districting process not driven by partisan intent.
	Page 147	Page 149
1	Page 147	Page 149  1 Q. And it was also a districting process that was driven by a
1 2	· ·	-
	report.	O. And it was also a districting process that was driven by a
2	report.  A. I just want to point out if there is an opportunity for me to	Q. And it was also a districting process that was driven by a  command to favor the most compact districts, right?
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	report.  A. I just want to point out if there is an opportunity for me to use the restroom, I'd be very appreciative.  Q. Can we go three more minutes?  A. Sure.  Q. I have a few more questions, but just generally whenever you need to take a break, Professor, just raise your hand.  MR. YEAGER: Is that okay, three more minutes?  THE WITNESS: Sure.  BY MR. CARVIN:  Q. Okay. This page, I'll give you a chance to review it, discusses the differences between the compactness of the enacted Congressional plan and the other plans. And we've already talked about the differences that we identified.  A. I just want to I want to orient myself, we're on page 14?  Q. Yes.  A. Which paragraph?  Q. I'm about to direct your attention to the prior paragraph but I want to make sure you understand the context I'm about to read. So please take your time to read the preceding paragraphs.  MR. YEAGER: I didn't catch that.	O. And it was also a districting process that was driven by a command to favor the most compact districts, right?  A. I am favoring compactness as one of multiple criteria, we've talked about this before.  O. Right.  A. Obviously there is a hierarchy of priority, and I think we talked about that before.  But I think I understand your question. You're asking what sort of compactness scores would emerge under such a nonpartisan process such as my computer my computer algorithm.  O. A nonpartisan process that didn't maximize compactness, might well have produced a Reock score similar to the enacted plan, correct?  A. A nonpartisan process that did not maximize compactness, that did not pursue compactness as one of those five goals?  O. Yes.  A. I did not analyze that, so I really can't give you an expert opinion on what sort of compactness scores would have emerged if my algorithm had completely ignored compactness. Because you're asking me about essentially a compactness-blind algorithm, not necessarily one that disfavors compactness,

	Page 150		Page 152
1	favors compactness but not as much as your algorithm?	1	your algorithm, right?
2	Wouldn't that be another explanation for why it departs from	2	A. I wasn't analyzing that hypothetical as a, say an alternative
3	the Reock and the other scores produced by the thousand	3	hypothesis.
4	simulated plans?	4	Q. So the answer to me is, yes, it's certainly possible?
5	A. In general I'm not really sure by what's meant by sort of	5	A. I have no basis for saying that it is or is not. I'm just
6	favoring compactness but not totally, whether that means	6	telling you that I did not analyze that hypothetical that
7	favoring compactness, but only in odd number districts,	7	you're putting forward to me.
8	something like that. It's not something I've tried to	8	Q. But nonetheless, you wrote down in your report that you can
9	analyze.	9	state with over 99.9 percent statistical certainty that the
10	I wasn't interested in what sort of plans would	10	enacted Congressional plan created districts less compact
11	emerge if only some districts were drawn to be compact, but	11	than that would have reasonably emerged from a districting
12	others were not. I can't answer that.	12	process not driven by partisan intent.
13	MR. YEAGER: So the witness has asked for a break	13	A. Yes.
14	and it's been awhile. Can we take a break?	14	Q. Well what if it was a process that was not driven by partisan
15	MR. CARVIN: Yes. Thank you.	15	intent, but wasn't driven by compactness?
16	(At 2:17 p.m. went off the record.)	16	A. Same answer as before. That is not what, the analysis I'm
17	(At 2:28 p.m. went on the record.)	17	referring to right here.
18	MR. CARVIN: Back on the record.	18	What I was saying before is that what I mean in
19	BY MR. CARVIN:	19	that last sentence, when I'm saying emerged from a
20	Q. Just to follow up on what we were chatting about before the	20	
21	·	21	districting process not driven by partisan intent, I'm describing the process I programmed.
22	break, Professor, what is the basis for your assertion that the lower Reock and other scores in the enacted plan was	21	Q. So really what you're saying is that reasonably would have
	·		
23	driven by partisan intent rather than a decision by whoever	23	emerged from your districting process that was not driven by
24	drew those plans that they wouldn't maximize compactness to	24 25	partisan intent. Is that right?
25	the extent that your algorithm does?	25	That's what I said sometime ago and that's what I'm saying
	Page 151		Page 153
1	Page 151  A. Okay, I'll explain the basis of my answer.	1	Page 153
1 2	· ·	1 2	_
	A. Okay, I'll explain the basis of my answer.		now too.
2	A. Okay, I'll explain the basis of my answer.     I am comparing two situations here and putting	2	now too.  Q. Okay.
2	A. Okay, I'll explain the basis of my answer.     I am comparing two situations here and putting together two sets of findings. And obviously I'm putting	2	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did
2 3 4	A. Okay, I'll explain the basis of my answer.     I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of	2 3 4	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I
2 3 4 5	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated	2 3 4 5	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by
2 3 4 5 6	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.	2 3 4 5 6	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.
2 3 4 5 6 7	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.  And then I'm putting together that with my finding	2 3 4 5 6 7	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.  Q. Right. So it would be accurate to say that you can conclude
2 3 4 5 6 7 8	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.  And then I'm putting together that with my finding regarding the statistically outlying nature of the Reock	2 3 4 5 6 7 8	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.  Q. Right. So it would be accurate to say that you can conclude with over 99.9 percent statistical certainly that the enacted
2 3 4 5 6 7 8	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.  And then I'm putting together that with my finding regarding the statistically outlying nature of the Reock score and the compactness scores as defined by the statutory	2 3 4 5 6 7 8	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.  Q. Right. So it would be accurate to say that you can conclude with over 99.9 percent statistical certainly that the enacted Congressional plan created districts less compact than what
2 3 4 5 6 7 8 9	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.  And then I'm putting together that with my finding regarding the statistically outlying nature of the Reock score and the compactness scores as defined by the statutory criteria. And as we talked about sometime earlier today,	2 3 4 5 6 7 8 9	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.  Q. Right. So it would be accurate to say that you can conclude with over 99.9 percent statistical certainly that the enacted Congressional plan created districts less compact than what would have reasonably emerged from your algorithm, right?
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2 3 4 5 6 7 8 9 10 11	A. Okay, I'll explain the basis of my answer.  I am comparing two situations here and putting together two sets of findings. And obviously I'm putting together findings regarding the partisan outlying nature of the enacted plan as compared to the computer-simulated processed plans.  And then I'm putting together that with my finding regarding the statistically outlying nature of the Reock score and the compactness scores as defined by the statutory criteria. And as we talked about sometime earlier today, those Reock and compactness scores that I calculated, so I'm putting together those two findings.	2 3 4 5 6 7 8 9 10 11	now too.  Q. Okay.  A. What I'm referring to here is the analysis that I did comparing the enacted plan to the actual process that I modeled, that I programmed, and I'm drawing conclusions by comparing those two things.  Q. Right. So it would be accurate to say that you can conclude with over 99.9 percent statistical certainly that the enacted Congressional plan created districts less compact than what would have reasonably emerged from your algorithm, right?  A. That's correct.  Q. Okay. And throughout this report you make similar comments
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	Page 154	Page 156
1	see the enacted plan as not within the thousand, so you can	exhaustive list of all the possible ways one could produce a
2	state to a very, very high degree of statistical certainty	2 nonpartisan plan in compliance with these criteria.
3	that that would not have been produced if somebody followed	3 I'm designing an algorithm as best as I can using
4	your algorithm?	4 the criteria that's put forth to me, that's all I'm doing
5	A. Okay. Now that you've said that, I think we're talking about	5 here.
6	slightly different things.	6 Q. Right.
7	Q. Okay.	7 A. I'm not giving you an exhaustive list of, say, if you had a
8	A. I'd be happy to clarify that.	8 commission draw a redistricting plan it would or would not be
9	Q. Right.	9 nonpartisan, or anything like that. I'm just describing my
10	A. It's not literally just looking at the middle 99 or 95	10 own computer process.
11	**	11 Q. And that is one subset of nonpartisan plans the way you did
12	percent or whatever, and saying is the enacted plan within.	
	That's certainly one thing that you can do.	
13	But when I'm talking about statistical certainty	j
14	what I'm specifically talking about are basic statistical	
15	tests that we would do to characterize a statistical	15 out and draw a nonpartisan plan. And I'm not trying to
16	distribution.	16 somehow deny that that is a possible way to draw a
17	Q. Did you describe those statistical tests in your report?	17 nonpartisan plan.
18	I described the results of them by saying	18 Q. For example, a plan that disagreed with your interpretation
19	Q. Okay. It would be helpful if you'd listen to my question.	19 to statutory criteria, but didn't consider partisanship,
20	Did you describe those tests in your report?	20 wouldn't be captured by your simulated plans, right?
21	A. I only described the results of tests.	21 A. Well to the extent that such a process might not be exactly
22	Q. Right.	22 the same as what I programmed in the computer code, obviously
23	A. I didn't describe, say, the underlying methodological	23 those could very well end up with slightly different
24	foundations of those basic statistical tests.	24 districting plans.
25	Q. Okay. And would those differ in any way from the 95 percent	25 Q. Sure.
	Page 155	Page 157
1	Page 155 confidence interval test? Would they tell you something more	Page 157  1 A. The point is obviously not that I am saying that this
1 2	ŭ	ŭ
	confidence interval test? Would they tell you something more	A. The point is obviously not that I am saying that this
2	confidence interval test? Would they tell you something more statistically?	A. The point is obviously not that I am saying that this  computer code is the exhaustive list of all possible ways, as
2	confidence interval test? Would they tell you something more statistically?  A. A moment ago when I told you I thought we were talking about	A. The point is obviously not that I am saying that this  computer code is the exhaustive list of all possible ways, as  somehow the only way that anybody could ever produce a
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	Page 158	Page 160
1	universe of all possible nonpartisan plans, especially if	your simulated plans and the enacted plans, right?
2	they're not drawn pursuant to the criteria that I am building	A. Right. I'm comparing the partisanship of the enacted to the
3	into my computer code.	3 simulated plans.
4	So that's not a question I would have been	4 Q. Okay. Did you look so let's go back, I guess, to page 40.
5	interested in seeking to analyze.	5 This would be helpful.
6	Q. So you didn't use any of the methods that people could use to	6 So again, we've been over this, the simulated maps
7	figure out whether your thousand simulated plans are a	7 have 14 county breaks and the enacted plan according to you
8	representative sample of all potential nonpartisan	8 has 17, right?
9	redistricting configurations?	9 A. Yes. I see that row here.
10	MR. YEAGER: Objection, assumes facts not in	10 Q. Did you compare the number of county breaks or any of the
11	evidence.	11 other criteria in the enacted plan to the alternatives that
12	You may answer.	12 were proposed during the legislative process?
13	THE WITNESS: Okay. Compared to all possible	13 A. You're referring to the plans that the legislature drew
14	nonpartisan redistricting plans.	14 during the current decade's redistricting process, or
15	I don't know if your question is seeking to include	15 proposed?
16	even plans that are not drawn with pursuit of the criteria	16 Q. Either proposed by legislators or anybody else.
17	that I programmed into my algorithm. Obviously I was only	17 A. I'm not sure that I've ever had access to those maps or those
18	trying to produce the sort of plans that followed the	18 files. So to my recollection, I've not analyzed that
19	criteria as I've laid out in my computer code and as I've	19 question.
20	described in my report.	20 Q. So you don't know whether or not the number of county breaks
21	So I'm not interested in, for example, the broader	21 and all the other criteria equal or exceeded the proposed
22	set the broader universe of plans that are not drawn in	22 alternatives that were available to the legislature at the
23	pursuit of these criteria. It's just not something I	23 time?
24	analyzed.	24 A. To my recollection, I don't believe I had the basis to answer
25	BY MR. CARVIN:	25 that question. I'm just I'm trying to remember as
	Page 159	Page 161
1	Page 159  Q. Okay. And all of your plans have fewer county and municipal	Page 161
1 2	•	, and the second
	Q. Okay. And all of your plans have fewer county and municipal	1 accurately as I can.
2	Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?	1 accurately as I can. 2 It may have been that it may have been that
2	Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?  A. Are we talking about the Congressional?	accurately as I can.  It may have been that it may have been that  Plaintiffs may have mentioned something very general about
2 3 4	<ul> <li>Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?</li> <li>A. Are we talking about the Congressional?</li> <li>Q. I'm actually you can look at them all, for the</li> </ul>	1 accurately as I can. 2 It may have been that it may have been that 3 Plaintiffs may have mentioned something very general about 4 alternative plans that were proposed, but I certainly don't
2 3 4 5	<ul> <li>Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?</li> <li>A. Are we talking about the Congressional?</li> <li>Q. I'm actually you can look at them all, for the Congressional, Senate and House.</li> </ul>	accurately as I can.  It may have been that it may have been that  Plaintiffs may have mentioned something very general about  alternative plans that were proposed, but I certainly don't  remember myself going and analyzing any such alternative
2 3 4 5 6	<ul> <li>Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?</li> <li>A. Are we talking about the Congressional?</li> <li>Q. I'm actually you can look at them all, for the Congressional, Senate and House.</li> <li>A. Okay. And you're asking about county breaks, right?</li> </ul>	1 accurately as I can. 2 It may have been that it may have been that 3 Plaintiffs may have mentioned something very general about 4 alternative plans that were proposed, but I certainly don't 5 remember myself going and analyzing any such alternative 6 plans.
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2 3 4 5 6 7 8 9 10 11 12	<ul> <li>Q. Okay. And all of your plans have fewer county and municipal breaks then the enacted plan, right?</li> <li>A. Are we talking about the Congressional?</li> <li>Q. I'm actually you can look at them all, for the Congressional, Senate and House.</li> <li>A. Okay. And you're asking about county breaks, right?</li> <li>Q. Is it true that the enacted plan has more county breaks in all three plans than in your range of simulated plans?</li> <li>A. I believe so, that's my recollection.</li> <li>Q. Are you contending that they subordinated county breaks in order to achieve partisan end?</li> <li>A. I'm not really contending anything. I'm just reporting on my findings and saying it seems clear from the findings that the</li> </ul>	1 accurately as I can. 2 It may have been that it may have been that 3 Plaintiffs may have mentioned something very general about 4 alternative plans that were proposed, but I certainly don't 5 remember myself going and analyzing any such alternative 6 plans. 7 Q. Okay. Have you analyzed assume with me that the map 8 drawers for the enacted plan thought that their plan had the 9 fewest number of county breaks, relative to all alternatives. 10 And that your computer algorithm came up with a different 11 way, a better way to minimize county breaks. Would you think 12 that that in any way reflects on the intent underlying the 13 legislature's plan?
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	Page 162	Page 164
1	alternative plans that the legislature was considering, the	1 right?
2	enacted plan had the fewest number of county breaks, and	A. I'm not sure it was totally six years, but something in that
3	obviously that's a big unknown there. What were the	3 rough obviously several years. I get your point.
4	alternative plans? Was there just one alternative or were	Q. Let me ask you a hypothetical. In an employment context, the
5	there a hundred? And were those alternative plans drawn with	5 employer hires a white person. Five years later, a clearly
6	an effort towards minimizing the number of county breaks?	6 objectively better-qualified black person applies for the
7	At a very minimum I'd need to know some answers to	7 job. Would you infer that the failure to select the
8	those sorts of questions before I could really	8 objectively better-qualified black person reflects racial
9	BY MR. CARVIN:	9 intent?
10	Q. So you're really not opining on the partisan intent behind	10 A. I mean obviously it's just going to be beyond my expertise to
11	these plans because you haven't examined these relevant	11 tell you anything about racial intent in employment.
12	issues, right?	12 I understand your general point which is that that
13	Well that's not what I just said.	13 second candidate was not available at the time of the
14	I am opining about the partisanship of the enacted	14 original hiring, I get where you're going.
15	plan; but the basis, as I've said, the basis of my opining on	15 But obviously I'm going to have to answer that it's
16	it is simply comparing it to these computer-simulated plans.	16 beyond my expertise to tell you anything about racial intent
17	Obviously I've not gotten into the heads of the legislators,	17 and employment.
18	figured out what they were considering or any alternatives	18 Q. Okay. So as far as you know your entire analysis of partisan
19	they were considering.	19 intent is directly analogous to somebody arguing racial
20	Q. So you're not opining on their intent, you're simply opining	20 intent based on not selecting a better-qualified black
21	on the results as compared to your simulated plans, right?	21 applicant who applied five years after the decision was made?
22	Well if you mean intent as in have firsthand knowledge of	22 MR. YEAGER: Objection, misstates the testimony.
23	what was in their minds, certainly I'm not.	23 You may answer.
24	I am opining to their partisan intent insofar as	24 BY MR. CARVIN:
25	I'm able to say this is the sort of enacted plan this	25 Q. You're not trying to distinguish my hypothetical from the
	Page 163	Page 165
1	Page 163 enacted plan is the sort of plan that has a partisanship that	Page 165  1 analysis used in your report, right?
1 2	•	
	enacted plan is the sort of plan that has a partisanship that	1 analysis used in your report, right?
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#### Page 166 Page 168 drivers employed by Fed Ex in New York City has roughly the the decisionmaker to infer a negative intent? We always analyze it in terms of the alternatives reasonably available same number of packages to deliver, roughly the same miles to the decisionmaker at the time the decision was made, don't 3 3 that they have to drive, something like that, I mean obviously I'm not characterizing it exactly 5 A. I'm not qualified to answer that question. 5 in a precise way, but you get the idea. So Fed Ex has to draw delivery zone maps. How do Q. Okay. So if that is true, then whatever evidence is produced by your plans that were created five years later, doesn't 7 they do that? They wouldn't just have a human go in and draw 8 8 shed any light on intent, correct? what looks to be a good idea. They actually really, really MR. YEAGER: Objection, incomplete hypothetical, 9 try to optimize those maps to try to save on things like fuel 10 10 misstates the record. efficiency, reduce the number of say left-hand turns that 11 You can answer 11 drivers have to make throughout the day, all kinds of 12 12 THE WITNESS: I'm obviously not agreeing with that. logistical things. Make it so that the driver can park 13 safely while they're delivering packages, that sort of 13 BY MR. CARVIN: 14 Q. But you're not disagreeing, are you? 14 considerations. 15 A. Well my answer to your previous question was that I'm just 15 And what a programmer in that kind of context is not qualified to give you an analogy in another context 16 trying to do is optimize a map by building in criteria. 16 outside of my academic work, or my academic expertise here 17 There is probably not one perfect map, but certainly with 17 18 with how I evaluate enacted and simulated districting plans. 18 those criteria, some maps are definitely better than others 19 19 You asked me if I could give you an analogy, I said at achieving those criteria. 20 I'm not qualified to do that. But I'm not really concluding 20 So that's the general idea. I mean that's just one 21 or giving an opinion drawing from that in any other way. 21 random example of an industry application that's probably 22 Q. Your methodology in creating these simulated plans, is this 22 pretty widely used. 23 something you -- well how would you characterize the 23 Q. Outside of your algorithms for redistricting, have you ever methodology, I guess? What are you trying to accomplish 24 24 taught or written about this optimization method? 25 here? Is there any commercial or other analogs to what 25 A. Have I ever taught or written about it? Sure. I write about Page 167 Page 169 it quite a bit in my academic work. you're doing? 2 Q. Outside of the redistricting context? 2 A. Are there commercial analogs to redistricting algorithms? That was the question, right? Well my academic work is outside of the redistricting 4 context. The point is --A. There is nothing quite literally the same, but the general Q. I know you wrote three articles that talk about the kind of 6 principle of drawing geographic boundaries using a computer 6 analysis -algorithm is certainly, I think, pretty widespread. It's Or you're asking --8 commonly used in the commercial world. 8 I'm saying more generally in terms -- go ahead I could probably give you a couple of very rough A. I think you're trying to ask if I use algorithms that 10 examples off the top of my head if you'd like. 10 optimize something, but not redistricting. O. Sure Right 11 11 12 12 A. I'll give some very general examples. A. Not redistricting criteria. 13 Imagine if you are Fed Ex and you want to develop 13 No. I mean it's my academic -- it's really one of 14 my core academic areas. I specialize in writing about 14 -- or UPS, really any shipping company, and you want to 15 legislative districting, political geography. So this is 15 develop delivery zones. You deliver packages in, say, New 16 York City. And obviously you're not going to have just one 16 basically what I focus on. 17 driver working for you in New York City, you're going to have 17 Q. But the optimization method itself is not something in, 18 hundreds of drivers. You have to develop delivery zones. 18 anything that you've taught or opined on the correct way to 19 You have to draw, in other words, maps that optimize on 19 create samples, create random sort of samples? 20 something. 20 A. That is what I write about in my redistricting papers. And I 21 Now obviously those optimization criteria are not 21 think you're asking do I do any of that same sort of stuff in any area of study outside of redistricting. I think that was 22 the sort of redistricting criteria that we've been talking 22 23 about here today. Those optimization criteria are probably 23 your question. 24 24 something like what sort of delivery zones would allocate And again, the answer is no. I primarily write --25 25 these days I primarily write about legislative districts and drivers in the most efficient way so that each of the hundred

		Page 170		Page 172
1		about political geography.	1	analyses are of the elections that have already occurred. My
2	Q.	And you've never been hired as a consultant outside of this	2	question is are you inferring from what has occurred in the
3		context on optimization methods more generally?	3	past any predictions or statements to a reasonable degree of
4	Α.	On optimization methods?	4	professional certainty about what will occur in the 2018
5	Q.	The kind of thing you described with the Fed Ex, for example.	5	elections under these redistricting plans?
6	Α.	Oh, yeah, I'm not a consultant for Fed Ex or any entity like	6	MR. YEAGER: Asked and answered.
7		that.	7	You may answer.
8	Q.	Okay.	8	THE WITNESS: Like I said, all I'm doing is
9	Α.	If I were, I probably couldn't have given you that example.	9	characterizing the general partisan performance of those
10	Q.	Right. So you've presented a number of analyses in your	10	districts. That characterization is generally going to be
11		report here of districts, particularly in the past elections,	11	valid as if the districting plan continues to be in place.
12		right? The 2006 through 2010 statewide elections, and the	12	BY MR. CARVIN:
13		2012 through 2016 elections.	13	Q. So you are what do you mean by likely to be valid? You're
14		My question is are you doing any analysis or making	14	saying that the numbers produced in 2018 will be very similar
15		any forecasts about results that will reasonably occur in	15	to, identical to the numbers in your report?
16		2018 or 2020 relative to the three offices at issue in this	16	MR. YEAGER: Asked and answered.
17		case?	17	You may answer.
18	Α.	I did not make any forecasts regarding specifically what I	18	THE WITNESS: No. I certainly am not predicting
19		expect to happen in 2018 or 2020, beyond generally just	19	that because I'll just throw out a random example. I
20		analyzing the enacted districts.	20	calculated that in the enacted Congressional plan, using
21	Q.	Right. But you're not making any predictions in terms of the	21	recent past statewide election results, you can see that nine
22		number of Republican congressman, Republican state	22	districts favor Republicans and five favor Democrats. It's
23		legislators that are going to be elected in 2018?	23	not saying that I'm specifically guarantying or predicting
24	Α.	Not beyond just generally analyzing the partisan of the	24	that there will be exactly nine districts going for
25		districts. So I think I'm generally not trying to say, for	25	Republicans in 2018.
		Page 171		Page 173
1			1	Ç
1 2		example, that somehow I think that in November 2018, the	1 2	It's a general characterization of the partisanship
2		example, that somehow I think that in November 2018, the Republican party will win three more House seats than it has	2	It's a general characterization of the partisanship of that districting plan which, if that districting plan is
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	Page 174	Page 176
1	electing seven Democrats in 2018 or 2020 based on your	results through a uniform swing analysis. Do I have that
2	analysis in this report? Are you opining on that?	2 straight?
3	MR. YEAGER: Asked and answered.	3 A. Yes.
4	You can answer.	Q. And your uniform swing analysis was based on actual
5	THE WITNESS: I'm not arriving at a prediction to	5 Congressional elections or House elections or Senate
6	say there is X percent probability that the Republicans will	6 elections that occurred in the last six years, right?
7	win seven, Y percent probability that the Republicans will	7 A. In '12, '14 and '16, yes, so I guess that's well I get
8	win eight, nothing like that.	8 what you're saying.
9	As I said, I'm characterizing the partisanship	Q. You didn't base your uniform swing analysis on the numbers
10	which I take to mean to say that in the long-run	10 produced by your collection of statewide races from 2006 to
11	expectations Republicans are going to win in the enacted	11 2010 and 2012 to 2016, right? You based it on the real world
12	Congressional plan nine seats and Democrats will win five.	12 endogenous elections?
13	BY MR. CARVIN:	13 A. I did not apply uniform swing to the statewide election
14		14 measure.
15	Q. The long-run expectation in this case is the 2020 elections,	
	you understand that, right?	
16	Well I'm trying to analyze really all elections for a number	16 right?
17	of years.	17 A. I'll just state the real world legislative elections. I'm
18	And I understand that some of those are in the	18 not going to guess what you mean by the term endogenous, but
19	past, and I appreciate your making this distinction that we	19 I think we're obviously, we're talking about the actual
20	only have 2018 and 2020 ahead of us.	20 legislative elections that actually occurred in '12, '14 and
21	Q. Okay. But you don't think that this litigation is going to	21 <b>'16</b> .
22	affect the 2018 elections, do you?	22 Q. Okay. Just to be clear and maybe save some time, when I say
23	A. That's completely outside of my expertise.	23 endogenous I mean elections for the office at issue as
24	Q. Do you have a calendar? You don't really	24 opposed to exogenous elections for governor, etcetera.
25	A. All right. I'll grant you that we're pretty darn close to	25 A. Sure, I got you.
	Page 175	Page 177
1	<b>G</b>	
1 2	Page 175  November. I'll go out of my way to agree with you on that.  Q. All right. So all we're talking about 2020, that's the only	1 Q. All right. And why did you do that?
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#### Page 178 Page 180 I'm not -- with what I'm doing here. I'm not just A. No. I wouldn't necessarily say so. Again, it's going to be trying to characterize -- characterize, say, the enacted context dependent. And there are some various reasons for plans in terms of their overall partisanship so that I can that and I'm happy to start listing out some of those 3 directly compare it to the simulated plans. When I'm looking at durability here I'm not doing a direct comparison to the But as a general principle, there is no one simulated plans election that is always going to be the perfect measure. And So we don't need to get out of the, out of the in general the reason I use statewide elections when I'm 8 realm of the individual districts and come up with a measure 8 measuring the partisanship of enacted plans and along with of partisanship that can apply to alternative districts. the simulated plans, is because using more elections is more That's off the table here. 10 helpful, more stable and gives us a more accurate indicator 10 11 What I'm doing with durability is nothing but 11 of the long-run partisanship of a district. 12 looking at the actual districting plans. So I'm able to use 12 Q. What about -- I'm sorry 13 the so-called endogenous elections because I don't have this 13 But to get back to using the endogenous elections, it could 14 sort of issue of trying to come up with an apples-to-apples 14 be. But it might not be. It's really context dependent. 15 comparison to simulated districting plans. 15 It could be that the endogenous elections are 16 really skewed by, say, biases that were present because of 16 So it's just two completely different sorts of analyses. the incumbents that were already in place elected from the 17 17 A. 18 Q. But if you were, wholly apart from the simulated plans, 18 previous decade's plans. Those things could skew the mere 19 19 trying to assess the partisan results of the enacted plan, use of endogenous elections in evaluating the current 20 you would use endogenous elections. The reason you're using 20 decade's plan 21 exogenous elections is because you need to compare the plan 21 The point is just that nothing is perfect, and it's to these thousand simulated plans. Do I have that right? 22 22 context dependent 23 A. I will agree to qualify that's one of the reasons. There are 23 What is a better predictor of the results -- the results in other reasons as well, but that is certainly one of the the Congressional elections of 2018 and 2020, the results in 24 24 reasons. 25 25 the Congressional races for 2012 through 2016, or exogenous Page 179 Page 181 Q. Okay. If you were just trying to figure out the partisan elections for other offices during that time period? 2 effect of a redistricting plan, which is better, endogenous 2 A. Which is better for the purpose of predicting 2018 to 2020 3 or exogenous elections? results? It really depends. It could be the case that THE WITNESS: If I could ask you to read that back. endogenous elections are a more accurate predictor, but (Record read: Q. If you were just trying to that's not necessarily the case. figure out the partisan effect of a redistricting plan, 6 6 It's context dependent because using endogenous which is better, endogenous or exogenous elections?) elections brings in inevitably a large number of factors that 8 THE WITNESS: The answer is it will depend on what 8 are not necessarily always going to be present in those same 9 you mean by partisan effect. districts. 10 What I'm trying to answer, which obviously I do in 10 So if there are drastic shifts in say a partisan my report, is what is the partisan difference --11 tide that was present in 2016 that's not present in 2018, 11 BY MR. CARVIN: 12 that could affect things. If there were campaign finance 12 13 Q. Right 13 differences, if there were incumbency differences, all those factors could mean that using statewide elections is actually 14 -- between an enacted plan --14 15 I apologize for interrupting, I really do, but I want to 15 a better predictor. 16 clarify my prior question. 16 Q. Have you ever written an article on what is a better 17 17 A. Okav. predictor for the last -- for future elections, the results 18 You're making a very helpful distinction between the partisan 18 in prior endogenous elections in the same districts or 19 difference between an enacted plan and the simulated plans. 19 exogenous results? 20 Now I'm asking you to say you're not examining that 20 A. Let me make sure I understand the question. Have I ever 21 question, the partisan differences, you're just simply trying 21 written an article in which I'm specifically comparing to figure out the partisan effect of the enacted plan in and 22 22 statewide elections versus endogenous elections? 23 23 Q. Sure 24 In that circumstance, endogenous elections are more 24 A. That's the question? 25 probative than exogenous elections, is that right? 25 Q. Yes

Page 182	Page 184
A. Let me think. I can't recall an article where that was the	1 candidates and campaign efforts, or campaign finances, and
2 specific focus of the article was to compare these two	2 incumbency advantage. Those are the kinds of factors that
3 methods and to say one is better in these cases or the other	3 affect election outcomes in the real world, right?
4 is better.	4 A. Yes, that's what I said here.
5 Q. Can you cite me an article that contends that exogenous	5 Q. And your analysis of the statewide election doesn't pay any
6 elections are better predictors of future results in those	6 attention to those real world factors that affect elections
7 offices than exogenous elections?	7 in the real world, right?
8 A. Can I cite any academic article that has tried to show using	8 A. No. That's not true at all. Obviously these factors, at
9 exogenous elections is superior?	9 least some of these factors, are present in any set of
10 Q. Yes.	10 statewide election results, or at least they can be present.
11 A. I'm going to try off the top of my head. I'm generally aware	11 Q. All right. Let's take them one at a time. You're saying
that that's been the subject of some study in the literature,	12 that incumbency advantage is factored into the results for
and there is a paper by Simon Jackman, and I believe two	13 the university and board of trustees in the districts you're
14 co-authors that gets at that question. And they settle upon	14 analyzing?
using some kind of statewide election. I believe they settle	15 A. I'm not specifically saying that about the university board
16 upon using something like a presidential election based	16 elections.
method of predicting Congressional election outcomes.	17 Q. All right. Any of the statewide elections don't factor in
18 And I think it's limited to just Congressional, not	18 the House, Senate or Congressional incumbent in their
19 state legislative predictions.	19 election results?
20 It was Jackman and two other authors, I can't	20 A. Oh, okay, I get what you're going. You're going to something
21 remember off the top of my head right now. I think one of	21 a little bit different than what I was thinking about.
22 them was Josh Clinton, but I'm kind of blanking on who the	22 So all I really meant with my previous statement
23 last one was.	23 there was that as a very obvious matter, in a race for the
24 So I'm generally aware of that kind of literature.	24 U.S. Senate or the state governor, the incumbency of the
25 Q. Okay. If you could turn to page six of your report?	25 current officeholder of that office, obviously can be a
Page 183	Page 185
Page 183	Page 185
1 A. What page?	1 factor. And I'm just admitting that, sure, some of these
1 A. What page? 2 Q. Six. I'd like to direct your attention to the first	factor. And I'm just admitting that, sure, some of these factors are present too in statewide elections.
A. What page?  Six. I'd like to direct your attention to the first  second full sentence. You say, statewide elections are thus	factor. And I'm just admitting that, sure, some of these factors are present too in statewide elections.  I obviously didn't mean to imply that what you were
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A. What page?  Q. Six. I'd like to direct your attention to the first second full sentence. You say, statewide elections are thus a better basis for comparison than the results of legislative elections such as U.S. House and state legislative elections, because the particular outcome of any legislative election	factor. And I'm just admitting that, sure, some of these factors are present too in statewide elections.  I obviously didn't mean to imply that what you were kind of getting at which is that somehow the State Senator being an incumbent from State Senate State Senate District number five would affect the Michigan gubernatorial race, or
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	Page 186	Page 188
1	Republican and Democratic votes in those statewide elections.	1 In general they're both indicative of the
2	I'm not, say, adding a two point boost for a really good	2 underlying partisanship of the districts.
3	campaign fundraiser or something like that.	3 Q. But you haven't made any analysis or determination as to
4	Q. Nor are you looking at the elections in those districts which	4 which of the two sets is more probative of the partisan
5	included factors such as incumbency, campaign finance and the	5 constituency of the plan?
6	like?	6 A. No. Other than to generally see that they are both pretty
7	A. I simply just measured the partisanship with respect to those	7 highly correlated with the overall partisan performance of
8	statewide elections.	8 the districts during this decade.
9	Q. Okay. In North Carolina, in addition to the analysis based	9 I didn't, say, calculate whether one produced a
10	on statewide races, you analyzed the simulated plans based on	10 slightly higher correlation than the other, other than to
11	vote shares generated by a regression model that controlled	11 generally figure out that they were in fact they seemed to
12	for incumbency and turnout, did you not?	12 be strongly correlated.
13	A. Yes, that's correct.	13 Q. Okay. You say that using recent past statewide elections has
14	Q. And incumbency and turnout will effect elections in the real	14 been an extremely accurate predictor of actual legislative
15	world?	15 outcomes in the enacted plan. Correct?
16	A. Well I can characterize my findings in North Carolina, which	16 A. Maybe you could just help orient me.
17	was that obviously I produced a regression model	17 Q. I'm sorry, the second paragraph. I find that overall, using
18	Q. I'm not asking about that.	past statewide elections has been an extremely accurate
19	A. Okay.	19 predictor of actual legislative election outcomes in the
20	Q. I'm asking, does incumbency affect elections in the real	20 enacted plan's districts?
21	world?	21 A. Yes, I see that sentence.
22	A. Okay. You're just asking as a very general question.	22 Q. Okay. And then you go on and you say that it's been accurate
23	Q. Yes.	23 in Congress because the statewide elections predict nine
24	A. And my answer is in general we know it does, obviously there	24 Republican seats, and that's what happened in the real world.
25	is variation in when it does. But in general.	25 Right?
	is tallation in missing access gaining	25 Night.
	Page 187	Page 189
1	Page 187  O. And turnout affects elections in the real world?	Page 189  So you got the number the statewide elections
1 2	9	
-	Q. And turnout affects elections in the real world?	1 So you got the number the statewide elections
2	Q. And turnout affects elections in the real world?  A. Does incumbency affect turnout?	1 So you got the number the statewide elections 2 predict the number of Republican seats in the Congressional
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	Page 190		Page 192
1	A. So I guess you could say they were given characterizations	see if over the course of a dec	ade every single State House
2	that were the same.	race produced exactly 61 or 5	5 districts favoring Republicans
3	Q. What I'm trying to figure out is did you ever look at how	with never a deviation. One v	vould start to probably question
4	close the real world percentages were to the statewide	the legitimacy of election resu	
5	percentages in the individual districts?	predictable.	•
6	A. Okay. I see, you're asking if I ever took the difference	•	expect in general to have
7	between the results in the endogenous election, and the	around 61 out of 110 districts	
8	aggregated partisan vote share in the exogenous statewide	from the '12, '14 and '16 resu	• .
9	elections.	see. They're all clustered righ	•
10	To my recollection, I can't specifically remember	Q. So you don't expect or you do	
11	doing that here in this report. I certainly don't recall	seats based on your statewide ar	
12	reporting such numbers here in this report.	election results?	у
13	It's something I've generally studied as a	A. I wouldn't say it's in general	we expect to be wrong by
14	political scientist in my academic work.	exactly two seats.	we expect to be wrong by
15	Q. But you didn't do it here?	Q. In other words, it wouldn't surpr	rise vou?
16	A. I don't recall specifically reporting it here.	A. Well, it depends. In general	•
17	Q. It's not in your report?	statewide legislative election	•
18	A. I don't recall it being in my report.	with whatever partisan tides	_
19	Okay. And even with respect to whether or not the same	•	licans have an especially
20	results occur in terms of whether a seat is Republican or	•	. ,
20	Democratic, with respect to the House, if you'll go to the		mber to be a little bit above 61.
			sident Obama on the ballots and
22	last paragraph, you predict in your amalgam of races that the	the Democrats have a relative	
23	State House elections would be 61 Republicans, right?	number to be a little bit below	
24	A. I'm basically just counting up and reporting that, yeah, it's	might expect it to be closer to	
25	61 districts that have more Republican than Democratic votes	But the point is that we	expect there to be some
	Page 191		Page 193
1	Page 191 during the '6 to '10 and the '12 to '16 elections.	kind of fluctuation naturally	Page 193  because obviously partisan
1 2	•	kind of fluctuation naturally tides, and obviously other i	because obviously partisan
	during the '6 to '10 and the '12 to '16 elections.		because obviously partisan diosyncratic factors are
2	during the '6 to '10 and the '12 to '16 elections.  Q. And that's under both the 2006 to 2010 elections and the 2012	tides, and obviously other i	because obviously partisan diosyncratic factors are
2	during the '6 to '10 and the '12 to '16 elections.  Q. And that's under both the 2006 to 2010 elections and the 2012 to 2016 elections, right?	tides, and obviously other i	because obviously partisan diosyncratic factors are t in these sort of elections.
2 3 4	<ul> <li>during the '6 to '10 and the '12 to '16 elections.</li> <li>Q. And that's under both the 2006 to 2010 elections and the 2012 to 2016 elections, right?</li> <li>A. I see that right there, yes.</li> </ul>	tides, and obviously other is something that's a constant Q. What would you expect in 20°	because obviously partisan diosyncratic factors are t in these sort of elections. 18 in the Congressional elections?
2 3 4 5	during the '6 to '10 and the '12 to '16 elections.  Q. And that's under both the 2006 to 2010 elections and the 2012 to 2016 elections, right?  A. I see that right there, yes.  Q. And in the real world there has never been 61 Republicans in	tides, and obviously other is something that's a constant Q. What would you expect in 20° A. Oh, I'm not the sort of fore	because obviously partisan diosyncratic factors are t in these sort of elections. 18 in the Congressional elections?
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	Page 194		Page 196
1	don't study historical election results.	1	BY MR. CARVIN:
2	It is sometimes certainly the case that the	2	Q. Again, I think we left off when we were at page ten of your
3	president, that the president's party doesn't do as well in	3	report.
4	the second term I'm sorry, in the second year of the	4	A. Okay.
5	president's first term. But that's not always an absolute.	5	Q. And under both your 2006 to 2010 and your 2012 to 2016
6	That's a very, very general pattern with lots of exceptions.	6	statewide elections, you assessed that there would be 24 of
7	And more broadly the point is that I'm not an	7	the 38 districts would have more Republican votes, correct?
8	expert in election forecasting. I'm not the sort of	8	A. I see that there, yep.
9	political scientist who tells you that I think that Trump's	9	Q. And then in the real world, the Republicans won 27 seats?
10	approval rating is going to translate to a particular	10	A. Correct.
11	performance by Republican or Democratic candidates this	11	Q. So again, your analysis based on the statewide elections was
12	November. That's just not the sort of expertise I have or	12	off by three votes in a, what, 38-seat body, right?
13	do.	13	A. From the math there, that's the difference between 27 and 24.
14	Q. You're not an expert in what will happen in upcoming	14	Q. Right. Three seats is a lot in a 38-seat body, isn't it?
15	elections?	15	A. It really depends on the context. And the point is not that
16	Well again that's not quite accurate. The point is that	16	if you have one election, that you will somehow predict there
17	election forecasters make specific predictions about specific	17	to be exactly the number of Republican victories as what the
18	upcoming elections using things like polling data, surveys.	18	statewide elections would have favored. That's not the point
19	I'm able to still characterize the general	19	at all.
20	partisanship of a district or a state jurisdiction, and say	20	As I said, when we construct, say, a partisan
21	over the long term here is what we expect the partisan	21	measure using a long range of statewide elections, it's a
22	performance of that district to be.	22	long-run expectation. You expect that over several
23	But I'm not the sort of election forecaster who is	23	elections, some will inevitably be a Republican tide, some
24	able to look at a bunch of polls and somehow define these	24	will inevitably be a Democratic tide, and some will be more
25	poll numbers are going to translate into really good news for	25	even. But over the long run in expectation there are 24
	Page 195		Page 197
1	the Republicans or something like that.	1	districts that are 24 districts is what's most likely to
2	Q. So you're not even an expert in making general predictions	2	emerge in expectation.
3	about the composition of the Congressional or State Senate or	3	That's not making a specific prediction that I know
4	State House delegations?	4	with some degree of certainty that it will be exactly 24 in
5	MR. YEAGER: Objection, asked and answered.	5	any particular election.
6	Misstates the testimony.	6	So in other words it doesn't surprise me at all
7	You may answer.	7	that you can have one election and the deviation from the
8	THE WITNESS: Okay. That's not what I said, and	8	number 24 could be three. That's really just to be expected.
9		1	
7	that is not what I said earlier.	9	Q. So it wouldn't surprise you at all in one Senate election if
10	that is not what I said earlier.  BY MR. CARVIN:	9 10	Q. So it wouldn't surprise you at all in one Senate election if your predictions based on the statewide analyses was off by
			• •
10	BY MR. CARVIN:	10	your predictions based on the statewide analyses was off by
10 11	BY MR. CARVIN: Q. Well if you can't forecast specific cases, how in the world	10 11	your predictions based on the statewide analyses was off by three seats, right?
10 11 12	BY MR. CARVIN:  Q. Well if you can't forecast specific cases, how in the world can you forecast the general composition of the delegation?	10 11 12	your predictions based on the statewide analyses was off by three seats, right?  A. I think that's just what I said is that it's really not at
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	Page 198		Page 200
1	using statewide elections like this.	1	of an outlier or red flag automatically by virtue of being
2	Q. You used efficiency gap and mean-median differences, at least	2	above X percent.
3	a robustness check on your partisan skew analysis, right?	3	Q. I can give you examples, but in your report you use the words
4	A. I used them to look at the partisanship of the districting	4	Democratic districts have been packed and cracked. And I'm
5	plans. They are generally robustness checks.	5	just trying to get your definition of those terms. What's
6	Q. I thought that's how you characterized them.	6	your definition of a packed district?
7	A. I'm affirming that they are robustness checks.	7	So because you're talking about when I use those terms at the
8	Q. Okay. Is there a generally accepted viewed in the political	8	end of my report, right?
9	science community about what efficiency gap scores	9	Q. Certainly at the end, but I think there was a couple of
10	constitutes an extreme or unacceptable partisan bias?	10	occasions before that. But regardless
11	A. I'm not going to characterize I'm not sure I'm in a	11	A. Okay.
12	position to characterize the entire literature in the entire	12	Q what's your definition
13	political scientist field.	13	A. Of packing and cracking, okay.
14	Obviously I'm aware that some people have opined	14	I'll give you my best shot. I'll qualify in
15	about what constitutes an extreme efficiency gap. It's not	15	general that by saying that as a political scientist I don't
16	something that I take a particular opinion on. Obviously I'm	16	understand those terms to mean anything precise in any
17	aware that some others have, and I'm clarifying that I am not	17	academic sense. Meaning that there is no standard or set
18	taking an opinion.	18	political science definition of how do you quantify what
19	Q. So it's not a consensus or well-accepted view, it's	19	rises to the level of clear cracking or packing. There is
20	individual opinions about this?	20	just not an objective scientific definition of that.
21	A. I'm not sure I surveyed the field enough to say for sure	21	And so when I use the term cracking and packing,
22	whether there is something approaching a consensus. I'm just		those are terms that are really just borrowed from what
23	not really in a position to do that kind of survey and tell	23	people use colloquially, from what the popular press uses,
24	you what the field thinks.	24	from what journalists use. Obviously journalists use those
25	Like I said, some people think there is some	25	terms.
23	Like I said, some people think there is some	23	terms.
	Page 199		Page 201
1	Page 199	1	Page 201 And I generally understand what the popular media
1 2	•	1 2	_
	particular threshold that that person thinks is extreme. I'm		And I generally understand what the popular media
2	particular threshold that that person thinks is extreme. I'm not sure if that's the exact characterization that some	2	And I generally understand what the popular media means when it uses those terms. Again, I don't have a
2	particular threshold that that person thinks is extreme. I'm not sure if that's the exact characterization that some people would use and obviously others don't. I'm	2	And I generally understand what the popular media means when it uses those terms. Again, I don't have a precise academic objective definition of crack and packing.
2 3 4	particular threshold that that person thinks is extreme. I'm not sure if that's the exact characterization that some people would use and obviously others don't. I'm acknowledging there is a diversity of opinion.	2 3 4	And I generally understand what the popular media means when it uses those terms. Again, I don't have a precise academic objective definition of crack and packing.  But I tried to operationalize that in the context of my
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	Page 202	Page 204
1	Republican vote share, than that enacted district, that I	1 the enacted district comparison.
2	just for shorthand call packed.	Q. So you would call any Democratic district cracked at 48
3	Again, not a scientific term in any way, just	3 percent if the middle 95 percent was 48.5 or higher?
4	trying to operationalize it.	4 A. Right. The 50 percent cutoff that I think you're thinking
5	O. I'm confused. You're saying that if the alternative plans	5 about, that's not relevant here.
6	have a lower Democratic percentage, then anything above that	6 Q. No, but can you answer my question?
7	percentage is packed?	7 A. Sure, I apologize. That's right.
8	A. No. I got it backwards. And I apologize if I misspoke and	8 I mean you're just looking at whether there are,
9	mislead you there. I'll put some actual numbers to try to	9 say, something like 95 percent or more of the simulated
10	make this clearer.	districts that are all on one side or the other.
11	So let's suppose that the enacted district number	11 Q. Okay. So you're using packed and cracked in a very specific
12	one, hypothetical district, has a 70 percent Democratic vote	12 way that applies only to your simulation analysis. You're
13	share. And then we look at the computer-simulated districts	13 not using it in the way that's used in most political science
14	in that same geographic area, covering the same geographic	14 literature, is that what I understand?
15	area, and they all have lower than a 70 percent Democratic	15 A. Well I'm not going to try to characterize how, quote, most
16	vote share, that I just label packing.	16 political science literature uses it. I don't have the basis
17	Q. All right. Let's assume district one has got a 53 percent	17 for answering that.
18	Democratic vote share, and all the alternatives are at 52.	18 I am acknowledging that this is an
19	Are you arguing that the 53 percent is a packed district?	19 operationalization of the cracking and packing terms that is
20	A. If it's one thousand out of one thousand, I'm applying that	20 specific to my analysis here.
21	same shorthand label packing. It's just a purely	21 Q. Do you have an understanding of how the term is generally
22	mathematical operationalization.	22 used in political science, packed for example?
23	So any time an enacted plan in this case has a higher	23 A. Well the reason I gave that caveat, that long caveat at the
24	Democratic percentage than the simulated plans, it's a packed	24 beginning, I'm saying look, I don't understand the terms
25	district?	25 packing and cracking to mean anything very precise in
23	district.	packing and cracking to mean anything very precise in
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1		rage 203
	A. Than virtually all the simulated districts in that same	1 political science literature. I'm obviously aware that other
2	Than virtually all the simulated districts in that same geographic area, I'm labeling that packing.	
2		political science literature. I'm obviously aware that other
	geographic area, I'm labeling that packing.	political science literature. I'm obviously aware that other scholars have used it before in academic literature, and I've
3	geographic area, I'm labeling that packing.  Q. And that's for above 50 percent.	political science literature. I'm obviously aware that other scholars have used it before in academic literature, and I've seen it used in slightly different ways and slightly
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	Page 206		Page 208
1	Q. 40 to 60, would that be a potential definition of	1	Q. Right.
2	competitive?	2	A. I'm happy to maybe this isn't responsive to your question,
3	MR. YEAGER: Asked and answered.	3	but I would be happy to walk you through and explain
4	You can answer.	4	statistically how I would analyze such a hypothetical
5	THE WITNESS: Same answer as before. I'm aware	5	question.
6		6	Q. Well I'm just asking in lay terms because it's getting really
7	that people have tried to operationalize it by saying	7	late and I really don't want to go into extended digression.
8	something like is this a district that is within X to Y	8	How can something that conformed to 32 percent of the
9	percent of a 50/50 line, something like that. I'm generally	9	·
	aware that people have tried that.		nonpartisan plans be viewed as a partisan outlier?
10	I'm just not comfortable saying that there is any	10	A. Well, okay, you're basically asking me how I would analyze
11	sort of real consensus on the one right way to do it.	11	it. And I'm happy to explain that.
12	BY MR. CARVIN:	12	So as I said some time ago, what I do when I
13	Q. All right. If you could turn to page 17 in your report,	13	compare the enacted plan to the computer-simulated plans with
14	please.	14	respect to any of these measures, and earlier we talked about
15	A. Okay.	15	a compactness measure and now we're referring to a
16	Q. The top table, and this reflects the 2006 through 2010	16	partisanship measure, I would do a statistical confidence
17	statewide elections?	17	interval. And that's constructed by something called
18	A. Yes. I see that.	18	Q. I understand.
19	Q. And 32 percent of the simulated maps produce an eight	19	A. I won't keep going. I'll stop answering.
20	Republican, six Democratic plan for Congress?	20	Q. Back at the envelope, do you really think this would be
21	A. I see that there, yes.	21	outside the 95 percent confidence interval, eight Republican
22	Q. Okay. And let me see. And 77.8 percent produce a plan with	22	seats? Honestly, do you really think that could happen with
23	at least seven Republicans?	23	32 percent of the simulated plans coming out
24	A. I think you're adding up sorry, I believe you're adding up	24	MR. YEAGER: Incomplete hypothetical, asked and
25	45.3 and you're adding 32 to that, so that's 77.3 percent. I	25	answered, and vague and ambiguous.
	Page 207		Page 209
1	agree with your math.	1	You may answer.
2	Q. All right. So if the enacted plan had produced an	2	THE WITNESS: My answer is I won't speculate
3	eight-Republican delegation, that would not have been a	3	without doing the calculations.
4	partisan outlier?	4	It's not as simple as saying, look, there are 32
5	A. I didn't do that analysis. I'm happy to tell you how I would	5	plans that are at eight, therefore it couldn't possibly be
6	do that analysis in terms of statistical tests. But I'm just	6	outside of let's say a 95 percent confidence interval. It's
7	clarifying that I did not analyze that hypothetical.	7	a little bit more involved in the statistical test than just
8	Q. Okay. Okay. But it would be consistent with 32 percent of	8	that.
	the plans that were produced without any partisan intent,	9	I'm happy to go into that, but I don't think you
Q		. 7	i in nappy to go into that, but i doll t tillik you
9 10	•	10	
10	right?	10	want me to so I won't for now unless you ask me to.
10 11	right?  A. In your hypothetical where the enacted plan is an eight-six	11	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:
10 11 12	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.	11 12	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.
10 11 12 13	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.	11 12 13	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was
10 11 12 13 14	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would	11 12 13 14	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?
10 11 12 13 14	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  O. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.	11 12 13 14 15	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was
10 11 12 13 14 15	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.	11 12 13 14 15 16	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was  Q. Yes.
10 11 12 13 14 15 16	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan	11 12 13 14 15 16	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was  Q. Yes.  A in those elections?
10 11 12 13 14 15 16 17	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would	11 12 13 14 15 16 17 18	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I
10 11 12 13 14 15 16 17 18	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide	11 12 13 14 15 16 17 18	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my
10 11 12 13 14 15 16 17 18 19	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide elections?	11 12 13 14 15 16 17 18 19 20	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my head.
10 11 12 13 14 15 16 17 18 19 20 21	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide elections?  MR. YEAGER: Asked and answered.	11 12 13 14 15 16 17 18 19 20 21	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was  Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my head.  Q. And I'll stipulate to you that Professor Mayer using these
10 11 12 13 14 15 16 17 18 19 20 21 22	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide elections?  MR. YEAGER: Asked and answered.  You can answer.	11 12 13 14 15 16 17 18 19 20 21 22	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my head.  Q. And I'll stipulate to you that Professor Mayer using these said it was 53.2 percent statewide. Does that sound about
10 11 12 13 14 15 16 17 18 19 20 21 22 23	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide elections?  MR. YEAGER: Asked and answered.  You can answer.  THE WITNESS: Yeah, I said that I did not do that	11 12 13 14 15 16 17 18 19 20 21 22 23	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  O. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was  O. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my head.  O. And I'll stipulate to you that Professor Mayer using these said it was 53.2 percent statewide. Does that sound about right?
10 11 12 13 14 15 16 17 18 19 20 21	right?  A. In your hypothetical where the enacted plan is an eight-six plan, right.  Q. Right.  A. Sure. I mean obviously by definition you're saying would that enacted plan have the same number of Republican seats.  Q. And maybe I am misunderstanding your terminology.  Are you saying that if it had, if the enacted plan had predicted an eight Republican seat delegation, you would consider that a partisan outlier based on 2006-2010 statewide elections?  MR. YEAGER: Asked and answered.  You can answer.	11 12 13 14 15 16 17 18 19 20 21 22	want me to so I won't for now unless you ask me to.  BY MR. CARVIN:  Q. So let's stay with this.  Do you know what the statewide Democratic vote was for year 2006 to 2010 statewide elections?  A. What the overall Democratic vote share was Q. Yes.  A in those elections?  I'm sure I calculated that. I don't recall if I reported it. Obviously I can't remember off the top of my head.  Q. And I'll stipulate to you that Professor Mayer using these said it was 53.2 percent statewide. Does that sound about

#### Page 210 Page 212 THE WITNESS: Fair enough, and if you wouldn't mind share. It's never that clean at all because there are me asking you, 53.2 percent is the Democratic share of the obviously lots of other factors such as the underlying political geography of a state, and various other districting 3 two-party vote or the --BY MR. CARVIN: Q. Just two party. 5 Q. None of which you've analyzed in Michigan, right? So we're throwing out the third party Actually I have. Q. So what is the winner's bonus to be expected in Michigan? Yes A. Got it, thank you. Okay. I was talking about the criteria that was mentioned. 8 8 And in those circumstances even with 53.2 percent of the 9 Obviously I've analyzed those. statewide vote, 32 percent of the plans are only giving them But you haven't analyzed how they affect the seats-votes 10 10 Ο. 11 six of 14 seats, which comes to 42.9 percent. 11 curve or the winner's bonus in Michigan? 12 A. I'm sorry, where did the 42.9 --12 A. I did not try to quantify say an entire seats-to-votes curve Six out of 14, do you want to do the math? 13 13 insofar as trying to say if the Republicans were to 14 A. No. Maybe I just need you to repeat what -- your sentence 14 hypothetically win 65 percent of the votes, what seats would 15 15 they analyze. there. 16 The underlying concepts are at the heart of the 16 Q. Even though the Democrats had 53 percent of the statewide 17 analysis that I did at the end of my report where I'm 17 vote, 32 percent of the purely nonpartisan simulated plans 18 only gave them 42.9 percent of the seats, six of 14. 18 applying, say, a uniform swing to different elections. 19 19 A. I gotcha. So you're doing six divided by 14. Now I'm not saying that's a complete seats-to-vote 20 20 curve, but the principle is the same there. So to that 21 A. I'll take your word for it that the math is right. It sounds 21 limited extent --Q. We'll come back to that 22 22 roughly right. 23 Q. Okay. Have you ever heard the phrase, seats-votes curve, or 23 Isn't the fact that 32 percent of the wholly 24 winner's bonus? nonpartisan plans only give Democrats 42.9 percent of the 24 A. I have heard of those terms. 25 25 vote, when they get 53 percent of the statewide vote, at Page 211 Page 213 Q. Do you know how that's defined in the political science least an indication that the state naturally skews Republican 2 literature? even through neutral redistricting? A. I'm not right here able to give you a precise definition. Okay. Your question there I think you said 42 percent of the vote, and I think you probably meant to say seats. I'm happy to give you my best shot. But, you know, not having just reviewed the various Seats. Right literature on those topics, I'm not sure I can give you a 6 6 So you're asking is that indicative of political geography? precise definition right now. Is that your question? 8 Q. In broad strokes, isn't it true that what's characterized, 8 Q. Doesn't that tend, the natural geography and the the winner bonuses seats-votes curves you would expect a 53 concentration of Democratic voters together tend to favor 10 percent statewide vote to translate into either 56 or 59 10 Republicans even in a neutral redistricting scheme? 11 percent of the seats, have you ever heard that? 11 A. I'm going to answer that the best that I can 12 A. It's not quite as precise as saying 56 or 59, and there are a 12 And in general, it's certainly the case that there 13 lot of other factors at play. 13 is a political geography in Michigan that clusters Democratic 14 But I get what you're trying to get at which is the 14 voters. And as a general principle, that does have some kind 15 general principle that all else being equal, that if your 15 of partisan effect as a very, very general matter, before 16 party has greater than -- a little greater than 50 percent of 16 specifically analyzing specific districting criteria. And 17 17 the two-party vote share, then all else equal, cancelling out that's true of a lot of different states. 18 all other factors such as things like political geography and 18 But one doesn't necessarily lead to the other. You 19 other factors that affect districting and legislative 19 cannot attribute all of that, or even a quantifiable, a 20 elections, campaign finance, all those other things, all else 20 specific portion of that to nothing but political geography 21 being equal, you're going to get a bit of a bonus in terms of 21 in the context of, say, the study that I did here because the 22 obviously 53 percent of the vote wouldn't necessarily 22 point is that I'm accounting for not just political 23 translate into exactly 53 percent of the seat share. 23 geography, but also all of the specific operationalization of 24 24 districting criteria that I'm programming into this Now it's not as precise as saying 53 percent of 25 votes translates automatically into a 56 to 59 percent seat 25 simulation algorithm here.

#### Page 214 Page 216 Q. But if I understand you correctly, that means the simulated Q. If you could turn to page 25 of your report. And you're plans are a benchmark for the expected partisan results that writing on page 25 at the top about the efficiency gap from the simulated Congressional plans as presented on page 24, 3 would occur under a nonpartisan districting plan, right? 3 A. There is just a bit of a distinction here between that question and your previous question. A. I see page 24 here. 5 The interpretation of the simulation results that I Okay. And you contend that this figure reveals that most of 6 6 make is simply to say this is, obviously this number of six, the one thousand simulated districting plans are reasonably seven and eight Republican seats, this is the sort of neutral with respect to electoral bias, is that correct? 8 8 distribution that we expect from the combined effect of. 9 A. Let me see exactly what I said here number one, obviously Michigan's underlying political I defined that, or I just made a calculation of. 10 10 11 geography, voter geography, boundary lines, political 11 are they within 5 percent of zero. In other words are they 12 boundaries, applying them to the specific criteria that I 12 between negative 5 to 5 percent. And I did that calculation. built into the simulation algorithm. And I won't list all 13 13 And I found that it was over half 14 those but we've obviously discussed those at great length 14 Q. Right. And so a gap within 5 percent is minimal electoral 15 today. Building all those things together, all those combine 15 bias in your view? to produce this particular distribution. So that's a fair It's a relative term here. I characterized it in that way. 16 17 I'm not doing it in the absolute sense of saving that you can 17 statement. 18 It's not a fair statement to say that a particular 18 interpret it in any legal sense. But relative to other 19 set of simulations is obviously skewed in a particular way 19 efficiency gaps that we see on this figure, obviously 20 because of voter geography or something like that. That's 20 efficiency gaps within negative 5 percent to 5 percent are 21 not something that is a fair conclusion from the simulations 21 relatively smaller than some of the others that we see. 22 22 I'm analyzing here. It's the combination of all of those I really didn't mean that phrase to mean anything 23 23 more significant than just here is the calculation that I'm Q. Right. But I'll try again. The simulated plans, therefore, 24 24 doing. Q. Okay. And you say 22.5 percent of the simulations produced 25 after taking all those factors into account, are an excellent 25 Page 215 Page 217 benchmark for what partisan results should be expected from a an efficiency gap between minus one, which hurts Democrats, 2 nonpartisan redistricting, correct? and plus one, which helps Democrats, using the 2006 to 2010 3 Oh, what partisan results should be expected from a statewide elections. Do I have that right? 4 nonpartisan redistricting process like the one that I And I think that's referring to another figure. I'll try and 4 5 programmed. That is correct. identify it here. 6 Q. And we agree that's not the only nonpartisan redistricting 6 O. It's on page 24. program, but certainly in your view it's an excellent No. I mean it's not referring -- I don't think it's 8 benchmark for what results we should expect from a 8 referring to that figure because that sentence is referring nonpartisan process, right? to the 2006 to 2010 statewide elections. 10 A. Well I mean obviously you had asked me earlier today to 10 Q. And that's set forth on page 24? 11 A. I gotcha, I apologize. I was misreading there. I apologize acknowledge that there can in fact be a map drawer that is 11 12 12 nonpartisan outside of my computer. for that. 13 So, again, I'm just qualifying that I'm not 13 Q. Okay 14 I see that there. And I can see that I was characterizing speaking for such hypothetical map drawers 14 15 that there are -- I mean I obviously did the calculation and O. No. but your simulated --15 16 A. I'm speaking for my --16 I found that there were 22.5 percent that were within minus 17 17 Q. -- are a benchmark for what could be expected to be produced one to positive one percent. 18 by a nonpartisan process, right? 18 Q. And it's only the 2006 to 2010 that fall within that 19 A. It is a benchmark for what could be expected to emerge from 19 category, right? None of the 2012 to 2016 fall within that 20 the sort of nonpartisan process that I programmed in my 20 category? algorithm. 21 21 A. Let me go back to the figure. 22 22 I'm qualifying all of that to say that obviously And just eyeballing the figure, and again, I can't 23 I'm taking very specific criteria and building them into the 23 do the calculations in front of me, but just eyeballing the 24 computer code, and the computer code is just following those 24 figure, I believe that's right. 25 25 very specific criteria It appears that those, most of those simulated

	Page 218	Page 220
1	plans that are within negative 5 to 5 percent are not within	are not any that are right at zero percent. I think that's
2	negative one to one percent. And I'm going to guess that	2 what you're asking me, right?
3	that one outlier that we see is also not within one percent.	3 Q. Right.
4	So it does look like none of those are within minus	4 A. Yeah. I affirm that.
5	one to one percent on the 2012 to 2016 election measures.	5 Q. It's a lot worse than that actually. For 2012 to 2016, the
6	Q. All right. In the 2006 to 2010, are there any that are	6 only results you have are at least 5 percent to 14-and-a-half
7	positive? You say between positive 0.1, the best I can see	7 percent negative efficiency gaps against Democrats, correct?
8	is zero.	8 A. Well I'm affirming that there is obviously a bunch of plan-
9	Is there something above zero? We're all	9 around negative 5 percent that we discussed earlier.
10	eyeballing this map.	10 Q. Well the results
11	A. Yeah, I'm eyeballing it too.	11 A. I'm just I think you started the question by saying it's
12	It looks to me like and I obviously don't have	12 worse than that, obviously I'm not agreeing to any value
13	the underlying data file in front of me or I could give you a	13 judgement about this.
14	more precise answer. But it looks from this figure that	14 Q. The 2012 to 2016 are worse for Democrats than the results
15	yeah, there are some that are right above zero and some that	15 measured in 2006 to 2010, correct?
16	are right below zero.	16 A. In terms of what, statewide vote share or
17	But obviously they're all within one percent,	17 Q. Efficiency gap.
18	they're not very far above. They are all right around that	18 A. It's not you're going to have to ask me about a specific
19	zero percent, that zero percent line, the horizontal line.	19 group of simulations.
20	Q. Well there are certainly none above 0.05?	20 Q. Isn't it true that the efficiency gap measured by the 2012 to
21	A. That's fair to say.	21 2016 statewide elections have an efficiency gap of at least
22	Q. Okay.	22 roughly negative 5 percent to negative 14-and-a-half percent
23	A. The point is they're all very, very close to zero, and there	23 for Democrats?
24	may well be some that are positive.	24 A. The entire range, you know, obviously starts at a little bit
25	Q. If you can go back to page 25, please.	25 above zero percent. But you're correct in characterizing
		,
	Page 219	Page 221
1	Referring to the same simulated plans, you say the	1 that most of the simulations on that measure, the '12 to '16
2		
3	simulated plans with nearly zero efficiency gap are all plans	2 measure, go from roughly negative 5 to about negative 13 or
	simulated plans with nearly zero efficiency gap are all plans that contain exactly six Republican and eight Democratic	2 measure, go from roughly negative 5 to about negative 13 or 3 14 percent.
4		
4 5	that contain exactly six Republican and eight Democratic	3 <b>14 percent</b> .
	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide	3 14 percent. 4 I just want to clarify that there was you can
5	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one
5	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one 6 or 2 percent or so.
5 6 7	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one 6 or 2 percent or so. 7 Q. Okay. And why does it jump from why is there nothing
5 6 7 8	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one 6 or 2 percent or so. 7 Q. Okay. And why does it jump from why is there nothing 8 between 5 and 14'ish?
5 6 7 8 9	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.  A. Well that's not my conclusion. I'll put it in more I'll	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one 6 or 2 percent or so. 7 Q. Okay. And why does it jump from why is there nothing 8 between 5 and 14'ish? 9 A. Why is there nothing
5 6 7 8 9	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.  A. Well that's not my conclusion. I'll put it in more I'll put that in more precise terms, which would be fair to say	3 14 percent. 4 I just want to clarify that there was you can 5 see there is one gray circle there that is right around one 6 or 2 percent or so. 7 Q. Okay. And why does it jump from why is there nothing 8 between 5 and 14'ish? 9 A. Why is there nothing 10 Q. Why are there no plans between 5 and 14?
5 6 7 8 9 10 11	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.  A. Well that's not my conclusion. I'll put it in more I'll put that in more precise terms, which would be fair to say that it is fair to say that if you were looking among	14 percent.  I just want to clarify that there was you can see there is one gray circle there that is right around one or 2 percent or so.  O. Okay. And why does it jump from why is there nothing between 5 and 14'ish?  A. Why is there nothing  O. Why are there no plans between 5 and 14?  A. Well, that was those were the calculations on efficiency
5 6 7 8 9 10 11	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.  A. Well that's not my conclusion. I'll put it in more I'll put that in more precise terms, which would be fair to say that it is fair to say that if you were looking among these one thousand Congressional maps and you wanted to find	14 percent.  I just want to clarify that there was you can see there is one gray circle there that is right around one or 2 percent or so.  Q. Okay. And why does it jump from why is there nothing between 5 and 14'ish?  A. Why is there nothing Q. Why are there no plans between 5 and 14?  A. Well, that was those were the calculations on efficiency gap that I did. I mean I just calculated numbers, and I'm
5 6 7 8 9 10 11 12	that contain exactly six Republican and eight Democratic favoring districts as measured by the 2006-2010 statewide election results, right?  A. I see that sentence there.  Q. Okay. So the only way not to waste Democratic votes in Michigan is to elect eight Democrats.  A. Well that's not my conclusion. I'll put it in more I'll put that in more precise terms, which would be fair to say that it is fair to say that if you were looking among these one thousand Congressional maps and you wanted to find one that has an efficiency gap using specifically the 2006 to	14 percent.  I just want to clarify that there was you can see there is one gray circle there that is right around one or 2 percent or so.  O. Okay. And why does it jump from why is there nothing between 5 and 14'ish? A. Why is there nothing O. Why are there no plans between 5 and 14?  A. Well, that was those were the calculations on efficiency gap that I did. I mean I just calculated numbers, and I'm happy to tell you how I calculated the efficiency gap. But I
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#### Page 222 Page 224 Q. And how many are in the 5 percent range? You're saying 88 are somehow equated, but that there is a correlation here 2 So recall that I had discussed -- we had discussed a moment ago that all of those plans that are right around A. You're asking me the same question with respect to the '12 to 3 3 zero percent on the '06 to '10 measure have a six-eight '16 statewide elections, right? 5 partisan composition. And that's just the way that the 5 Q. Yes. It just strikes me as very odd the notion that the right hand is 88 percent when the virtually visually efficiency gap metric works. If it's not a six-eight, but instead a seven-seven identical left hand is you're claiming 12 percent. 8 plan, it's a different cluster. And if not a seven-seven, 8 A. And I'm just doing my best to give you a guess here. but instead an eight-six, then that's yet a different cluster 9 Obviously I'm not saying that I remember these numbers off 10 altogether. 10 the top of my head. Same caveats as before, if I had the 11 I think your intuition was basically right, but I 11 data in front of me, I'd be able to give you a more precise 12 12 just wanted to clarify that that's what it's coming from. 13 13 Q. You didn't produce the numbers for how many of your simulated But my best guess here is that, yeah, it appears to 14 plans produced the efficiency gaps in the 14 percent range 14 be something in the ballpark of 87 percent. 15 that we're looking at? I can't figure that out. 15 I think what you were alluding to in your question A. How many -- you're asking how many --16 is I think you're saying that it seems odd to you because it 16 Yeah. I just see dots on the page. You never provided the 17 looks like there are a bunch of clusters on the left column 17 18 18 and there are a bunch of clusters in that middle column and I 19 think you're trying to ask, well how can they be so different 19 A. Oh, how many numbers are in each of those clusters? 20 How many plans, right 20 in size 21 A. I see that I don't obviously have numbers, precise number of 21 But the point here is what I'm doing in this figure 22 22 dots in those clusters. is I am stacking on top of one another a fairly large number 23 Yeah, I'm not sure that I have in front of me right 23 of gray circles that are clustered at certain intervals. now the data to sort that out. Obviously my underlying data 24 24 And when you see that clustering, sometimes -- it's 25 25 files report those efficiency gap numbers. hard to precisely count up the circles and see exactly how Page 223 Page 225 Q. Okay. And give me your rough guess as to the percentage of many there are in each cluster. efficiency gaps above 13 percent using the 2012 to 2016 on 2 But again my best guess here is 87 percent. 2 Q. Okay. If you could turn back to page 25 Α. Okav. A. Above 13 percent? 4 Q. Right 5 Q. You say, to produce a map with a significant electoral bias A. That's going to be a tough one because I'm going to guess 6 deviating by over 15 percent from a zero efficiency gap would that if you draw a 13 percent line right there, there are a require extraordinary and deliberate partisan map drawing 8 bunch of observations right around 13. Do you see what I 8 efforts. Correct? mean? MR. YEAGER: Can you point out where that is, sir? 10 Q. All right. Let's make it 12 10 MR. CARVIN: The last sentence in the second 11 A. Okay, great. So you're basically asking how many are in that 11 paragraph 12 range from negative 12 to negative 15 percent? 12 BY MR. CARVIN: 13 Q. Right 13 I'm on page 25, Professor. 14 Let me see if I can try and make a bit of an educated guess 14 Okay. I gotcha. I see it. 15 And I'm just wondering how you can draw that conclusion since 15 from my table here 16 Okay, I'm going to give you my best guess here. 16 at least a substantial percentage of the maps that had no 17 17 I'll qualify by saying obviously I don't have the underlying electoral bias produced an efficiency gap of 13, 14 percent. 18 data here in front of me. If I did, I'd be able to actually 18 Why would 15 percent be some demarcation line between a map 19 calculate it. So what I'm giving you is a very, very rough 19 motivated by extraordinary and deliberate partisan map 20 guess. And I'm not telling you that this is a calculation 20 drawing efforts, and the 13 to 14 percent that's produced by 21 that I remember off the top of my head. 21 maps wholly devoid from partisan intent? 22 So I can see that it's going to be roughly around 22 Sure. The basis for my opinion on that is that I'm looking 23 12 percent, something in the ballpark of 12 percent of the 23 at these efficiency gaps that are merging using the '12 to thousand simulations that are being depicted here, with all 24 24 '16 measure. And I'm seeing that there are in fact no maps 25 25 those caveats that have an efficiency gap larger than negative 15 percent.

#### Page 226 Page 228 In other words, more negative than negative 15 percent when I say deliberate partisan map drawing efforts So we have -- please finish 2 So I just wanted to qualify that that's what I'm 3 A. I was just generally going to explain that so what I'm 3 opining about here. looking at here is that distribution Q. Okay. If we could turn to page 21, because I want to ask you And of course I intuitively know that the sort of the same questions about the median-mean difference. plans, because of the clustering that we see in this figure, Okay. Let me get there. 6 I intuitively know that you're not going to get a greater 7 Okay, I am at page 21 now. Q. Okay. And it describes the results of the mean-median than negative 15 percent efficiency gap with an eight-six 8 8 plan because we're looking at a bunch of eight-six simulated 9 difference for the simulated plans, right? plans here. And all of them have efficiency gaps something Yeah. I see that's what I'm doing in this paragraph. 10 10 11 in the ballpark of 12 to 13 percent. 11 Q. And you say, second sentence, second paragraph, almost all 12 So that demarcator as you called it of 15 percent, 12 the computer-simulated plans have a median-mean difference 13 really to get over that line, we'd be talking about plans 13 between 2 percent to 3.8 percent, using the 2006-2010, and 14 that are nine-five in their partisan composition. 14 between 2 to 3.6 percent using the 2012 to 2016 statewide 15 Q. So it's really the one Congressional seat, the eight versus 15 elections, is that right? 16 16 I see that sentence. A. Yeah, I'm affirming that it is indeed the case that if you So every computer-simulated plan has a median-mean difference 17 17 18 had had a Congressional plan with nine -- with a nine-five 18 disfavoring Democrats, right? 19 partisan composition, you'd be talking about an efficiency 19 A. I'm not sure that I actually characterized it as disfavoring 20 gap on this '12 to '16 statewide election measure that would 20 Democrats. I see what you're getting at which is to point 21 be a bit higher than 15 -- a bit larger than negative 15 21 that the median is higher than the mean, and I think that's 22 percent, probably something closer to about maybe negative 19 22 all I really characterized it as. 23 23 Oh, all right. Are you detracting the notion that a 24 Q. Right. So again we're talking about an eight-six plan could 24 mean-median difference of a positive nature disfavors 25 Democrats? be produced by a nonpartisan line drawer, but a nine, for all 25 Page 227 Page 229 the reasons you previously articulated, requires this A. I mean I'll let it qualify that, if that's what you're asking 2 partisan intent as you previously described. So this me about. It obviously -- if you have a mean-median 3 essentially makes the same point is what you're telling us? difference or a median-mean difference that is a higher MR. YEAGER: Objection compound. median than mean, obviously that disfavors Democrats in the 4 But you can answer 5 sense that it makes it harder to win that median district, THE WITNESS: I'll clarify what I am actually 6 6 because that median district is more Republican than the concluding here. I didn't hear anything in your question overall statewide. that I thought was incorrect, but I'll just clarify what I 8 8 So just in their middle best district, it's a concluded little bit harder, say in the hypothetical 50/50 participant 10 I'm not sure that I specifically here used the word 10 context. 11 partisan intent. But I mean obviously I am reaching a 11 Right result, reaching a conclusion regarding the partisanship, the 12 So, sure. There is certainly an extent to which Democrats 12 13 way in which the partisan composition of the enacted map 13 are disfavored. I just didn't want to give a blanket 14 14 statement that every single district has somehow proven to be 15 15 I'm saving here that that sort of plan does not disfavoring Democrats because of a particular median-mean 16 emerge in one thousand simulation tries. And from a 16 difference. I just wanted to clarify that. statistical standpoint that would be a -- it would be an 17 17 Q. Is a median-mean difference of, say, 3 percent considered a 18 extreme statistical outlier 18 telltale sign of a partisan skew or partisan gerrymander? 19 That's all I mean when I say here in this last 19 A. It's never been --20 sentence, would require extraordinary and deliberate partisan 20 THE WITNESS: If I could just ask you to repeat? 21 21 map drawing efforts. (Record read: Q. Is a median-mean difference of, 22 22 say, 3 percent considered a telltale sign of a partisan I'm obviously not speaking to any firsthand 23 knowledge about partisan effort. I'm simply saying that it 23 skew or partisan gerrymander?) 24 24 could not have resulted from a process like the one that I THE WITNESS: I have never opined, and it's not my 25 25 programmed in my computer simulations. That's what I mean opinion, that any one particular threshold of a median-mean

	Page 230	Page 232
1	difference, whether 3 percent or anything else that you could	1 plans would give Republicans a three-seat majority in the
2	name, is somehow a, quote, telltale sign. I always analyze	Michigan House, even though they are completely devoid of
3	the median-mean difference, the median-mean difference of a	3 partisan intent, right?
4	plan in the context of the actual states or the actual	4 A. No. I'm not sure that's quite right. I don't really see
5	jurisdiction that we're considering here.	5 okay, you're asking about the 74.9 percent of the
6	Meaning that here obviously I'm considering a	6 simulations, right?
7	particular median-mean difference in the context of a number	7 Q. Or 59 or 60.
8	of computer simulations in the distribution along the	A. Okay. I apologize, I misheard the question.
9	median-mean difference.	9 Obviously I agree that if the Republicans have 58
10	BY MR. CARVIN:	out of 110, that's a three-seat majority. And again in 74.9
11	Q. Right. You're always comparing the difference. And I'm just	11 percent of the simulated plans that's what we see. And
12	trying to figure out is there anything about the simulated	obviously the same applies to that 92 percent figure we both
13	plans' rough average of I'll say 3 to 3.5 percent, do you	13 calculated earlier.
14	know how that stacks up nationally?	14 Q. Right. And in the real world, in 2012, the Republicans won
15	A. Do I know how it stacks up nationally? I can't say that I've	15 59 seats in the House, right?
16	done a comprehensive national study and can really	16 A. In 2012 you said?
17	characterize for you whether the median-mean difference	17 Q. Yes.
18	viewed in a particular Michigan plan is at the tail end or	18 A. To my recollection, that is the case.
19	well within the middle of the distribution. I really haven't	19 Q. And that was the first year this was implemented. So in the
20	studied that question.	20 first year after implementation, they achieved a seat share
21	Q. Do you know how 6.7 percent ranks nationally?	21 not different from what you would have expected under a
22	A. Same answer as before. I don't have I don't have	22 totally nonpartisan redistricting plan, right?
23	empirical basis to say that I've actually looked at the	23 A. No. I mean what you did there is just an apples-to-oranges
24	distribution nationally and can rank what a 6.7 percent would	24 comparison. You are comparing the actual endogenous
25	rank nationally across all 50 states.	25 elections
	Page 231	Page 233
1	Page 231  Q. If you could turn to page 41, please.	Page 233
1 2	· ·	ŭ
-	Q. If you could turn to page 41, please.	1 Q. Yes, but I
2	<ul><li>Q. If you could turn to page 41, please.</li><li>A. Yes, sir.</li></ul>	1 Q. Yes, but I 2 MR. YEAGER: Let him finish.
2	<ul> <li>Q. If you could turn to page 41, please.</li> <li>A. Yes, sir.</li> <li>Q. Okay. And it's fair to say that looking at 2012 to 2016</li> </ul>	1 Q. Yes, but I 2 MR. YEAGER: Let him finish. 3 BY MR. CARVIN:
2 3 4	<ul> <li>Q. If you could turn to page 41, please.</li> <li>A. Yes, sir.</li> <li>Q. Okay. And it's fair to say that looking at 2012 to 2016 statewide elections, the vast majority of the simulated plans</li> </ul>	1 Q. Yes, but I 2 MR. YEAGER: Let him finish. 3 BY MR. CARVIN: 4 Q. Go ahead.
2 3 4 5	<ul> <li>Q. If you could turn to page 41, please.</li> <li>A. Yes, sir.</li> <li>Q. Okay. And it's fair to say that looking at 2012 to 2016 statewide elections, the vast majority of the simulated plans give Republicans 58 seats?</li> </ul>	1 Q. Yes, but I 2 MR. YEAGER: Let him finish. 3 BY MR. CARVIN: 4 Q. Go ahead. 5 MR. YEAGER: Unless you want to withdraw the
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	Page 234	Page 236
1	elections in the real world, are apples, and the real world	A. What I said is apples and oranges was to say that somehow
2	election results are oranges.	2 taking the number 59 from the endogenous elections, and then
3	You're telling me there is not really much there	3 comparing that to the 58 or 59 here that we see in this
4	is a very significant difference between your statewide	distribution, using the exogenous elections, would be a valid
5	elections and elections in the real world?	5 comparison. That's what the apples-to-oranges comparison
6	A. That's not what I'm saying. What I'm saying is that if you	6 that I was referring to is.
7	want to directly compare the enacted plan to a distribution	7 Q. Right. The results produced by the 2012-2016 statewide
8	·	8 elections, and the results produced in the real world are
9	of simulated plans	· ·
	Q. Right.	
10	A you need to evaluate both of those sets, both of those	10 A. That's not what I said.
11	things using the same statistical metrics, the same	11 I said to equate by saying that the enacted House
12	quantified metric of partisanship.	plan is to be evaluated using a different election than the
13	And so certainly I do that in figure 13. The	2012 to 2016 statewide election, that comparison of the
14	question that you had posed a moment ago was not doing that.	
15	You were using one set of elections on one side to evaluate	15 apples-to-oranges comparison.
16	the enacted House plan, and then another set of elections to	16 Q. Okay. Now let's assume the result was 62 using the statewide
17	describe the simulated plans.	17 elections. That would obviously be impossible to do absent a
18	Q. Right. You're predicting	18 severe partisan intent, correct?
19	That's what is an apples-to-oranges comparison.	19 MR. YEAGER: Objection, incomplete hypothetical.
20	Q. You've assigned 61 seats to the House on the basis of	20 You may answer.
21	statewide elections which were exogenous. In the real world	21 THE WITNESS: Okay. When you're saying 62, I'm not
22	they got 59, right?	22 sure if you are referring to a hypothetical State House
23	A. Okay.	23 election result or if you're referring to
24	Q. Is that true?	24 BY MR. CARVIN:
25	A. Your characterization was not correct. So I'm happy to go	25 Q. Any plan that produces 62 Republican seats as measured by the
	Page 235	Page 237
1	Page 235 and correct that here.	Page 237  1 2012 to 2016 statewide elections is necessarily a product of
1 2		
	and correct that here.	1 2012 to 2016 statewide elections is necessarily a product of
2	and correct that here.  Q. Your assessment of the expected Republican seats under the	1 2012 to 2016 statewide elections is necessarily a product of 2 partisan intent, right?
2	and correct that here.  O. Your assessment of the expected Republican seats under the enacted House plan based on the 2012 to 2016 statewide votes	1 2012 to 2016 statewide elections is necessarily a product of 2 partisan intent, right? 3 A. Okay. So you're asking if I had seen a plan, if I had seen
2 3 4	and correct that here.  Q. Your assessment of the expected Republican seats under the enacted House plan based on the 2012 to 2016 statewide votes is 61, is that correct?	2012 to 2016 statewide elections is necessarily a product of partisan intent, right?  A. Okay. So you're asking if I had seen a plan, if I had seen an enacted plan, would I have reached that conclusion? I would look at this distribution. If we had a
2 3 4 5	<ul> <li>and correct that here.</li> <li>Q. Your assessment of the expected Republican seats under the enacted House plan based on the 2012 to 2016 statewide votes is 61, is that correct?</li> <li>A. The 61 refers to</li> <li>Q. Is that correct?</li> </ul>	2012 to 2016 statewide elections is necessarily a product of partisan intent, right?  A. Okay. So you're asking if I had seen a plan, if I had seen an enacted plan, would I have reached that conclusion?  I would look at this distribution. If we had a plan all the way out at 62, I would have concluded that that
2 3 4 5 6	and correct that here.  Q. Your assessment of the expected Republican seats under the enacted House plan based on the 2012 to 2016 statewide votes is 61, is that correct?  A. The 61 refers to Q. Is that correct?  A. I'm not sure that's how I would characterize it. I'm just	2012 to 2016 statewide elections is necessarily a product of partisan intent, right?  A. Okay. So you're asking if I had seen a plan, if I had seen an enacted plan, would I have reached that conclusion?  I would look at this distribution. If we had a plan all the way out at 62, I would have concluded that that
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		Page 238		Page 240
1		House plan, because we've been jumping around a little bit.	1	Q. I thought the enacted plan's efficiency gap was 12.1 percent
2		I'm going back to what we were talking about before.	2	under the '12 to '16 numbers. Do I have that wrong?
3		And you say, do you not, at the top of page 51,	3	A. That sounds about right. I see that's right around 12.1
4		that the mean-median figure reveals that most of the one	4	percent. So I was answering the previous question.
5		thousand simulated districting plans reflect a small amount	5	I was just saying that you were asking me if I
6		of electoral bias in favor the Republicans I apologize,	6	could characterize that as small, and I usually just need to
7		that's referencing the efficiency gap, I may have just misled	7	know small in relation to what.
8		you.	8	Certainly it's small in relation to a 12.1
9		On page 49 you describe what you're looking at in	9	percent
10		terms of the efficiency gap, and at the top of page 51 you	10	Q. Ten is small in relation to 12?
11		give the example.	11	A. Okay. I just want to try to finish answering your previous
12	Α.	Okay. You're at the sentence that says the fact that the one	12	question first.
13		thousand simulated plans in figure 17, is that right?	13	Q. Okay.
14	0.	Yes. Well I actually think we're looking at figure 18.	14	A. It's certainly small in relation to the enacted plan's
15		If I misled you, I want to go to the efficiency gap	15	efficiency gap of negative 12.1 percent. It really just
16		numbers now in the House.	16	depends on what the context is.
17	Δ	Okay. I'll just if it's helpful I will point you to where	17	So I would characterize in that context as small,
18		the text is and maybe this is where you're trying to point me	18	but obviously I'm not opining that a general efficiency gap
19		to.	19	of say, 9 percent is small in any absolute universal sense.
20		Page 51	20	O. How would you characterize it without reference to the
21	0	Right.	21	comparison to the enacted plan?
22		second paragraph, is that where you're going?	22	·
23			23	A. Well I would characterize it as just what I've been saying.  It a read by 0.
	Q.	Right. And your description, just so I'm clear is that most		It's roughly 8
24		of the one thousand simulated districting plans reflect a	24 25	Q. Would you characterize it as small?      MR. YEAGER: Asked and answered.
25		small electoral bias in favor of Republicans. Do I have that	25	IVIR. TEAGER: ASkeu aliu alisweleu.
		Page 239		Page 241
1		Page 239	1	Page 241 THE WITNESS: What I just said
1 2	A		1 2	· ·
	А	right?		THE WITNESS: What I just said
2	A	right?  Significantly more wasted Democratic votes than wasted	2	THE WITNESS: What I just said BY MR. CARVIN:
2		right?  Significantly more wasted Democratic votes than wasted Republican votes, yes. So, yes, you could characterize that	2	THE WITNESS: What I just said BY MR. CARVIN: Q. Without reference to the enacted plan, would you characterize
2 3 4		right?  Significantly more wasted Democratic votes than wasted Republican votes, yes. So, yes, you could characterize that gap as a small bias in favorite of the Republicans.	2 3 4	THE WITNESS: What I just said BY MR. CARVIN: Q. Without reference to the enacted plan, would you characterize it as small?
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Q A Q Q A Q	right?  Significantly more wasted Democratic votes than wasted Republican votes, yes. So, yes, you could characterize that gap as a small bias in favorite of the Republicans.  And if you look at the graph on page 50, the 2012 to 2016 numbers?  Okay.  It looks to me, given these clusters, that the substantial majority of the plans have an efficiency gap of negative nine to negative ten, is that fair?  Around that cluster, I see the two clusters you're talking about. And, yeah, I can see there with one cluster that's roughly from about, we'll call it maybe about 8.7 to roughly 9.3 or so. And then there is another cluster to the left of that that's around maybe 9.8 or so to about 10.2 or so.  Right.  I think those are the two clusters you're referring to.  Right. Would you say that an efficiency gap of nine or ten reflects a small amount of electoral bias?  I wouldn't really ever characterize something in absolute term. It's all relative. I have to know small compared to what.  I would certainly characterize it as I would	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	THE WITNESS: What I just said BY MR. CARVIN:  Q. Without reference to the enacted plan, would you characterize it as small?  MR. YEAGER: Asked and answered.  You may answer.  THE WITNESS: Without reference to the enacted plan or any other sort of benchmark or reference points, I'm not really sure that I can really, I can really answer that.  It's always within reference to some kind of benchmark.  It would be like if I asked you is 58 a big number?  And obviously there is no right answer to that, it depends is 58 bigger than some other number. You need a reference point.  And I'm just saying if the enacted plan is the reference point, then I'm able to say that.  BY MR. CARVIN:  Q. That's entirely right, you need a reference point. And our reference point for plans that are completely unbiased drawn by your neutral process produce an efficiency gap of 9 to 10 percent. We therefore must analyze the enacted plan as 12.1 percent in light of that gap, correct?

		Page 242		Page 244
1	Q	. Right. And in other circumstances, a 9 to 10 percent	1	elections, correct?
2		efficiency gap could be characterized as severely	2	A. Let me just try and see where I reported that number. And
3		anti-Democratic. You've been involved in litigation where	3	5.19 percent, I see that, okay.
4		it's been characterized that way, haven't you?	4	Q. So that is very much a modest skew, very much in line with
5	Α	. I'm not specifically aware of that. I'm happy to take your	5	the mean-median difference produced by the completely
6		word for it. Obviously I've said that's not the sort of	6	nonpartisan simulated plans, right?
7		characterization I ever make in my academic work or expert	7	A. No, you're talking about an apples-to-oranges comparison here
8		work. But	8	again.
9	Q	. But please.	9	Q. All right.
10	Α	. I'm happy to take your word for it that out there that other	10	When we're calculating a median-mean difference, here is the
11		people, may be litigants who like to put those kinds of	11	essential points of the mean-median difference. And I really
12		characterizations.	12	want to explain this because it's such an important point.
13	Q	. This number reveals, does it not, that there is a relatively	13	The median-mean difference is calculated as the
14		large inherent bias against Democrats under a neutral	14	difference between the median district and the mean district
15		Michigan redistricting plan that produces a 9 to 10 percent	15	vote share. It's not exactly the same, but it's usually very
16		efficiency gap?	16	similar to the overall statewide vote share. If you take the
17	Α	. I'd said what it generally reveals if you're producing a	17	mean of all 110 House districts, you're getting something
18		partisan-neutral redistricting plan for Michigan's House	18	close to, not precisely, the overall statewide vote share in
19		districts, and you follow a specific criteria that I followed	19	all of Michigan.
20		in my computer code, which we've talked about at length, then	20	So that is a measurement, this median-mean
21		you're generally going to end up with efficiency gaps in this	21	difference is a measurement that is anchored around, maybe
22		range that we've been talking about. I think that's an	22	with reference point to, the overall partisanship of the
23		accurate characterization.	23	states in whatever set of elections were analyzed.
24	Q	. And even holding apart from partisan intent, you would have a	24	So if there is a difference in the overall
25		relatively substantial efficiency gap disfavoring Democrats	25	partisanship in one set of elections versus another, then
		Page 243		Page 245
1		Page 243 in Michigan, correct?	1	Page 245 you're talking about a somewhat different anchoring point in
1 2	A		1 2	
	Α	in Michigan, correct?		you're talking about a somewhat different anchoring point in
2	А	in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a	2	you're talking about a somewhat different anchoring point in the median-mean difference.
2	А	in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of	2	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.
2	А	in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's	2 3 4	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons
2		in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of	2 3 4 5	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the
2		in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of range that we're talking about.	2 3 4 5 6	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the median-mean difference, you really have to be sure to make an
2 3 4 5 6 7		in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of range that we're talking about.  All right. Well let's talk about the mean-median difference	2 3 4 5 6 7	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the median-mean difference, you really have to be sure to make an apples-to-apples comparison using the same set of election
2 3 4 5 6 7 8		in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of range that we're talking about.  All right. Well let's talk about the mean-median difference from the House, right?	2 3 4 5 6 7 8	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the median-mean difference, you really have to be sure to make an apples-to-apples comparison using the same set of election results.
2 3 4 5 6 7 8		in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of range that we're talking about.  All right. Well let's talk about the mean-median difference from the House, right?  You characterized the I'm now on page 49. And	2 3 4 5 6 7 8	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the median-mean difference, you really have to be sure to make an apples-to-apples comparison using the same set of election results.  Q. All right. But you're not retracting your statement in the
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2 3 4 5 6 7 8 9 10	Q	in Michigan, correct?  I mean it's fair to characterize that efficiency gap as a range, as one where clearly there are some more number of wasted Democratic votes than wasted Republican votes. That's how I would characterize an efficiency gap in this sort of range that we're talking about.  All right. Well let's talk about the mean-median difference from the House, right?  You characterized the I'm now on page 49. And you say that the small mean-median differences in the computer-simulated plans reflects a modest skew. Right?	2 3 4 5 6 7 8 9 10	you're talking about a somewhat different anchoring point in the median-mean difference.  Q. I got it.  A. So what that means is just that when we're making comparisons between the enacted plan and the simulated plans, using the median-mean difference, you really have to be sure to make an apples-to-apples comparison using the same set of election results.  Q. All right. But you're not retracting your statement in the report that the 4.5 to 6 percent mean-median difference in the simulated plans is a modest skew, are you?
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	Page 246		Page 248
1	And can you point me to the line on 49 that you	1	apples-to-oranges characterization, I don't really draw any
2	just read from?	2	conclusions from trying to compare
3	Q. The second sentence on page 49. The small median-mean	3	Q. You don't?
4	differences in the computer-simulated plans may also	4	A the median-mean gap using one set of elections in an
5	partially reflect a modest skew in Michigan's voter geography	5	enacted plan directly compared to a set of simulation
6	that slightly benefits the Republicans in the district. This	6	calculations using another set of elections.
7	modest skew in the simulated district plans, and you go on.	7	Q. Well I'm
8	A. I gotcha. Sure. I'm happy to explain the basis of that if	8	A. But I'm generally
9	that's what you're looking for.	9	Q. But
10	Q. I'm not asking that. I'm asking whether or not the 5.19	10	MR. YEAGER: We're going to stop until he can just
11	percent median-mean difference is also a small median-mean	11	answer.
12	difference?	12	(At 4:55 p.m. went off the record.)
13	A. No. I wouldn't characterize that as a small median-mean	13	(At 5:05 p.m. went on the record.)
14	difference.	14	MR. CARVIN: Back on the record.
15	Q. Then why is 4.5 to 6 percent a small median-mean difference,	15	BY MR. CARVIN:
16	but 5.19 percent is not?	16	Q. If you'd turn to page 52 of your report, please.
17	MR. YEAGER: Objection, misstates the documents.	17	A. Yes.
18	You may answer.	18	A. Yes.     Q. As we alluded to previously you did a uniform swing analysis
19	THE WITNESS: I'm going to try to clarify here. As	19	on the durability of the enacted plan's partisan bias, is
		20	
20	I said before when we were distinguishing the efficiency gap		that right?
21	at length, to characterize something as small, you do it in	21	A. Yes.
22	the context of some kind of reference point.	22	Q. Okay. And what you do in those circumstances is you ask what
23	So when we're talking about the median-mean	23	percentage statewide swing would be needed to give Democrats
24	difference of 5.19 percent using the '06 to 2010 statewide	24	half the seats in each of the relevant bodies?
25	elections, I'm characterizing that as extreme with reference	25	A. That's right.
	Page 247		D 040
	: ag = : :		Page 249
1	to the distribution of simulations as measured using those	1	Page 249  O. Okay. And basically what you're trying to figure out is
1 2		1 2	
	to the distribution of simulations as measured using those	1	Q. Okay. And basically what you're trying to figure out is
2	to the distribution of simulations as measured using those exact same statewide elections.  So if we switch to another set of elections, then	2	Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a
2	to the distribution of simulations as measured using those exact same statewide elections.	2	Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a legislative chamber or congressional delegation is strong
2 3 4 5	to the distribution of simulations as measured using those exact same statewide elections.  So if we switch to another set of elections, then that obviously is talking about a different reference point.  BY MR. CARVIN:	2 3 4 5	Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a legislative chamber or congressional delegation is strong enough to withstand a reasonable range of alternative
2 3 4 5 6	to the distribution of simulations as measured using those exact same statewide elections.  So if we switch to another set of elections, then that obviously is talking about a different reference point.  BY MR. CARVIN:  Q. Right.	2 3 4 5 6	Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a legislative chamber or congressional delegation is strong enough to withstand a reasonable range of alternative electoral conditions, right?
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2 3 4 5 6 7 8	to the distribution of simulations as measured using those exact same statewide elections.  So if we switch to another set of elections, then that obviously is talking about a different reference point.  BY MR. CARVIN:  Q. Right.  A. So again with a different reference point, what something what makes something relatively small or relatively large is	2 3 4 5 6 7 8	<ul> <li>Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a legislative chamber or congressional delegation is strong enough to withstand a reasonable range of alternative electoral conditions, right?</li> <li>A. I want to try to find that.</li> <li>Q. The last paragraph.</li> </ul>
2 3 4 5 6 7 8	to the distribution of simulations as measured using those exact same statewide elections.  So if we switch to another set of elections, then that obviously is talking about a different reference point.  BY MR. CARVIN:  Q. Right.  A. So again with a different reference point, what something what makes something relatively small or relatively large is going to change depending on that reference point.	2 3 4 5 6 7 8	<ul> <li>Q. Okay. And basically what you're trying to figure out is whether a party I'm now quoting from the last paragraph on page 52, whether a party's majority control over a legislative chamber or congressional delegation is strong enough to withstand a reasonable range of alternative electoral conditions, right?</li> <li>A. I want to try to find that.</li> <li>Q. The last paragraph.</li> <li>A. First sentence, right, first, last paragraph.</li> </ul>
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#### Page 250 Page 252 threshold. I just calculated the various swings that were Q. Well what about the next election after that? What happened A. What happened from --3 Q. Right 3 A. I reported those swings on Table 5. In 2010 Q. Right. But I'm trying -- please 5 From 54 to 47 --A. Okay. Okay. I reported the numbers on Table 5. And I don't 6 After we go from 55 to 44 we go from 54 to 47 in the next mean reasonable range in any precise sense other than to say 7 election cycle. So you have an 8-and-a-half percent swing 8 that certainly they all are negative swings that are 8 and then a 7 percent swing back to back. necessary. And they're certainly all larger, at least a 9 And you're asking me -little bit larger than one percent, and often several more MR. YEAGER: Object, it's not 7 percent. 10 10 11 than one percent. 11 THE WITNESS: 47.6 percent I think is what you're 12 I didn't take -- I didn't take a particular 12 trying so say 13 threshold and say, if it's above one percent or if it's above 13 Sure. So I'll answer with respect to that. 14 two percent, that would be a larger swing or a smaller swing. I mean that actually brings a different set of 14 15 Q. Would 3 to 5 percent be a reasonable swing? 15 factors in because obviously what happens in 2012 was not A. It really depends on the context. I would need to have more just a change from the 2010 Republican tide year, but there 16 16 specific information. 17 was obviously also redistricting. So you have a different 17 18 Q. In Michigan 18 set of Congressional races that are factoring into the number 19 A. Right. I understand. 19 that's being reported there. 20 Q. In 2018, would a 3 to 5 percent swing be reasonably expected 20 So the point is if you just want -- if you're just 21 or quite unreasonable? 21 asking is the math correct, certainly there is a swing there 22 22 A. It's really not just a question I analyzed that is something on the order of 6 or 7 percent or so. But 23 So you don't know. How about 7 or 8 percent? 23 the point here is that there are obviously factors that go 24 into making it not-terribly reliable just to say let's look Same answer there. I mean it's context dependent even 24 at the difference from 2010 to 2012 or from '08 to 2010, and 25 depending on the specific set of elections that we're talking Page 251 Page 253 about, but again I'm saying it's not something that I characterize that as a typical or not typical uniform swing 2 BY MR. CARVIN: analyzed 2 Q. Okay. If you'd turn to page 65, please Well let's go back to Table 5 on page 57. A. Okav A. Okav. 4 Q. This is the, your table showing the past statewide results, All right. We see here, if there is a uniform swing of as right. Congress, etcetera? 6 little as 3.37 percent from the 2012 year, then Democrats Yes, I see this will win at one-half of the Congressional districts. 8 Q. Okay. You can see for example in one election between 2008 8 Are you opining that a 3.37 diminution in and 2010 the Republican vote share went from 45.65 to 54.15. Republican votes share in 2018 or 2020 is unlikely? 10 Right? 10 MR. YEAGER: Objection, vague and ambiguous. 11 A. I see that. 11 You may answer. Q. Okay. So we had a 9 percent -- or 8-and-a-half percent swing 12 THE WITNESS: Okay. I'm not giving an opinion as 12 13 in one election cycle. Is that unusual? 13 to whether in general a 3.37 percent swing in the Democratic 14 A. Well what you did to get to that 9 percent or 8 percent or so 14 direction is, as an absolute matter categorically likely or is to take the difference between 2010 to 2008. 15 unlikely. It's certainly context dependent. 15 16 16 To give a more concrete example, let's suppose we 17 A. That's not necessarily what's -- what you're doing in any 17 had a really good Republican year, a historically good 18 sort of uniform swing analysis all the time. 18 Republican year, whatever the vote share was in that year. 19 Obviously this is an unusual pair of elections in 19 How likely is it that in the next election the Republicans 20 that in general the Democrats did quite well in 2008, and in 20 would do even better and have another 3 percent swing in the 21 general the Republicans did quite well in 2010. There were 21 Republican direction? 22 extreme partisan tides in the opposite directions, but that's 22 Well knowing that the benchmark for that was an 23 not to say that certainly a one election to the next swing of 23 already good Republican year, that's probably less likely. 8 percent is to be commonly expected. That was an unusual 24 24 But let's suppose the converse, that we just had a 25 25 pair of elections back to back really good Democratic year, an historically good Democratic

#### Page 254 Page 256 year. How likely is it that in the next election, from this conditions in 2018 or 2020, correct? 2 previous really good Democratic year, will we have a swing of With respect to the 2018 elections and the 2020 elections, I 3 percent in the Republican direction. am not even forecasting what those elections would, results 3 3 That's obviously a lot more likely. That's what I would be. So I'm obviously not going to be able to opine on 5 mean when I say it's context dependent. There is no absolute 5 a specific prediction about what kind of uniform swing we might or might not see. That goes back to election answer when you're trying to compare one election to the forecasting. BY MR. CARVIN: 8 Q. Right. So you're not making any prediction as to whether or 8 9 So you're not opining that a 3.37 percent swing from the 9 not, in any of the three seats, whether or not Democrats 10 Republican vote share in November of 2012 is outside of the 10 will -- whether Republicans will retain majority control 11 range of reasonable alternative electoral conditions for 2018 11 under reasonable alternative electoral conditions? 12 and 2020, correct? 12 A. In any of the three seats? 13 13 MR. YEAGER: Please finish your prior answer, Any of the three chambers at issue. Professor, unless he withdraws the question. Any of the three chambers? 14 14 15 THE WITNESS: Okay. I'll finish what I was saving Q. Sure 15 Okay. Am I making a prediction as to whether the Democrats 16 before and then I'll let you ask your next question 16 My point was just generally that it's context 17 would win one-half or the Republicans would retain control? 17 18 dependent. And certainly the sort of reasonable swings from 18 I mean that's a separate question. And again I 19 19 a prior election, which is what you were just asking me about would say that the same caveat as before. I'm obviously not 20 that one can expect, depends on whether that prior election 20 forecasting specific 2018 election outcomes. But in 21 was a really good Republican year or really good Democratic 21 expectations, we would certainly not expect the Democrats 22 vear or a neutral year, or whatever, 22 under the current districting plans to win one-half of the 23 That's the point when I say -- that's what --23 current districts in any of those three plans. 24 Q. Now I have to ask the same question again. 24 that's the basis of why I'm saying you can't just give an 25 So you're saying you certainly would not expect a absolute answer as to this is or is not a large or reasonable Page 255 Page 257 uniform swing 3.37 percent uniform swing from the 2012 election results in 2 BY MR. CARVIN: Congress in either 2018 or 2020? Q. And you haven't analyzed any of the contextual factors that I think that's the same question that I just answered so I'm would affect the swing in 2018 or 2020, right? going to answer that guestion as I understood it. A. I haven't analyzed the 2018 elections at all so I'm not And again what I'm saying here is I'm not making a 6 making any predictions or saying what sort of uniform 6 specific election forecast about 2018. But again, in the long term, in the long-run expectation over any number of 8 Q. So you're not opining that a 3.37 percent uniform swing is 8 elections, we normally don't expect to see such a uniform outside the range of reasonable alternative electoral swing of a negative 3.37 percent. 10 condition in 2018 or 2020, correct? 10 Q. You don't? Why is that? What's the average swing throughout 11 A. Swing compared to what? Are you talking about a swing from a decade in state legislative races? 11 12 2016? 12 A. I'm not sure I could tell you that off the top of my head. 13 O. 2012. 13 I'd need a definition of what you're talking about. Are you 14 talking about the change from '12 to '14? Something like A. Oh. From '12. So you're saying would the difference between 14 15 the 2012 to 2018 elections, could we see a 3.37 percent that? 15 16 uniform swing? That's the question, right? 16 Q. Throughout the decade, what kind of changes in either 17 17 O. Yes direction is typical in the majority of state legislative 18 A. And I haven't specifically analyzed that. In part because 18 19 again, to go back to my earlier answer, I'm not an elections 19 MR. YEAGER: Objection, vague and ambiguous. 20 forecaster here. I'm not making a specific prediction about 20 You can answer 21 what is the probability that we'll see a particular outcome 21 BY MR. CARVIN: in the specific 2018 or specifically the 2020 election. 22 Do you know? 23 Q. And since you haven't analyzed it you are not opining that a 23 It's not something I can tell you off the top of my head. 24 3.37 percent uniform swing from the 2012 election results is 24 What's the range? 25 Same answer as before. I don't have those numbers in front outside the range of reasonable alternative electoral 25

	Page 258	Page 260
1	of me to give you precise numbers.	1 saying that in general in expectations we don't expect a
2	Q. So you don't know if 3.37 percent is well within the expected	2 uniform swing that large.
3	range of swings, correct?	3 BY MR. CARVIN:
4	A. What I am saying here is that over the long-term average we	4 Q. Who is we? Why don't you expect that?
5	don't expect to see in long-term expectation we don't see	5 A. Sure. Obviously by we I'm speaking for myself here.
6	it. And obviously again I'm not saying with respect to a	Q. You haven't analyzed the issues so how can you have
7	particular election we will or will not see uniform swing of	7 expectations one way or the other?
8	a particular size.	8 A. Sure. I'm saying I haven't precisely calculated a threshold
9	If what you mean by uniform swing is the change	9 for each particular set of elections showing a distribution
10	from say '12 to '14, or the change from '14 to '16, that's a	of what sort of uniform swings we would or would not expect.
11	specific that's another specific definition of a uniform	11 And this is just based on my general looking at
12	swing, and certainly we have the numbers in front of us here	12 election results in Michigan, which I'm not saying that I've
13	to at least characterize a little bit of what those swings	done a specific study to calculate a threshold.
14	have been under the current decade.	14 Q. Well what's been the most recent history in the Senate in
15	But that's a different analysis altogether.	15 terms of swings statewide?
16	Q. What is your reasonable expectation in the long term for	16 A. You're asking about a swing from one election to the next?
17	whether or not there will be a 3.37 percent uniform swing	17 Or you're asking from a long-term average?
18	from the 2012 Congressional election results?	18 Q. Either.
19	A. I'm not sure I understand the question.	19 A. I don't have the data here in front of me to be able to give
20	Q. You keep saying that you're not making any forecast for 2018	20 you any sort of precise number.
21	or 2020, you're talking about long-term expectations. What	21 Q. Turn to page 65, please.
22	is your long-term expectation for a likely or reasonable	22 Again we see, do we not, between 2006 and 2010, in
23	uniform swing from 2012 election results for Republicans?	23 one election cycle we see a nearly 9 percent increase in
24	A. Okay. My answer is going to be that I haven't done that	24 Republican vote share?
25	specific study.	25 A. Okay, I got you. You're pointing to the second part of this
	Page 259	Page 261
1	Page 259  Q. All right. And can you turn to page 57?	1 table here.
1 2	<ul><li>Q. All right. And can you turn to page 57?</li><li>A. Okay.</li></ul>	1 <b>table here.</b> 2 Q. Right.
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	Page 262		Page 264
1	A. Okay, I'm just going to finish answering the previous	1	what, roughly 7 percent in one election cycle?
2	question. And then I'll try to remember this question.	2	A. That's right. 2010 was a really strong Republican year.
3	So one might do something like looking at the	3	Q. Right.
4	long-term average, and then saying what were the swings	4	And then 2012 was kind of a strong Democratic year.
5	during individual elections from that long-term average, and	5	Q. Right. And if 2016 was a strong Republican year and 2018 was
6	what range was actually possible, or what ranges were	6	a strong Democratic year, there is no reason not to expect a
7	observed.	7	swing of equal magnitude, or certainly more than the one
8	And then I think your next question was whether	8	percent, right?
9	I've done that, and obviously I said, no, I haven't	9	A. And now we're talking about swings from one election to the
10	specifically done that.	10	next, and you're specifically talking about the 2016
11	Q. Okay. If I ask you what you've looked at, it would be very	11	election.
12	helpful because we're particularly short on time, if you	12	Q. Right.
13	could answer that question, rather than hypothesize what one	13	We're no longer talking about the 2012 election where that
14	could do. Is that okay?	14	1.04 percent number came from.
15	A. All right. I appreciate that.	15	Q. Right.
16	Q. Thank you. If you could turn to page 57?	16	A. And I agree with you that certainly 2016 was obviously a
17	A. (Witness complied.)	17	pretty good Republican year. And if, very hypothetically,
18	Okay. Now the uniform vote swing we need to give Democrats	18	there were to be a strong Democratic year next, then
19	one-half of the House districts, if you look at 2012 would be	19	certainly we may very well expect a swing of over 1.04
20	a change of one percent 1.04 percentage points.	20	percent.
		21	Q. Well let's look at page 57.
21 22	Are you going to opine that a swing of 1.04	21	. •
	percentage points from the results in 2012 is outside the		In this very good Republican year of November 2016
23	range of reasonable alternative electoral conditions in 2018	23	a swing from 4 percent, just 4 percent between that and 2018
24	or 2020?	24	would give Democrats one House one-half of the House
25	A. Well the point here is that it hasn't happened. We've seen	25	districts. You are not opining in any way I take it that a 4
	Page 263		Page 265
1	Page 263 three election results and it hasn't happened. And the same	1	Page 265 percent negative swing against Republicans is at all unlikely
1 2	•	1 2	· ·
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2	three election results and it hasn't happened. And the same qualification before in that I'm not opining that in general	2	percent negative swing against Republicans is at all unlikely from 2016 to 2018, is that right?
2	three election results and it hasn't happened. And the same qualification before in that I'm not opining that in general a particular uniform swing is or is not likely. It's always	2	percent negative swing against Republicans is at all unlikely from 2016 to 2018, is that right?  A. Did you say unlikely?
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	three election results and it hasn't happened. And the same qualification before in that I'm not opining that in general a particular uniform swing is or is not likely. It's always context dependent here. But certainly we haven't seen such a uniform swing from the 2012 election results.  That is not to say, however, that one would never expect to see a 1.04 percent uniform swing from some election result. That, again, is another separate is a different question altogether.  But specifically from the 1.04 percent listed there in November of 2012 row, we haven't seen 1.04 percent swing.  Q. We haven't? Well let's turn to page 65 again, right?  You're saying, I take it, we haven't seen that swing in 2014 and 2016, was that your point?  A. We haven't seen the swing from the 2012 result is what I was saying.  Q. From meaning since?  A. No. No. No. No. From meaning take the results of the 2012 and subtract 1.04 percent from every district. That's what I mean by from 2012.  I'm not saying was there such a change from '14 to '16. Obviously there have been swings from one election to the next larger than 1.04 percent. That's goes without	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	percent negative swing against Republicans is at all unlikely from 2016 to 2018, is that right?  A. Did you say unlikely?  Q. Yes. Is at all unlikely.  I'm not sure that I've done the analysis to be able to specifically answer this. I haven't done the analysis to be able to specifically answer that.  But I'm just pointing out that was a very different question from asking whether a particular uniform swing from the 2012 results was likely.  Q. Now the response to my different question is that you've done no analysis and cannot opine whether it's likely or unlikely that Republicans will get 4 percent less statewide vote than they got in 2016, right?  A. I agree it's not something I've specifically analyzed.  Q. Or analyzed in general?  A. Well I've generally looked at election results, but I'm agreeing that I have not specifically analyzed the question that you posed to me.  Q. And you're asking the question how much would it take to give Democrats one-half of the House district. Right?  A. In the bottom

#### Page 266 Page 268 Q. Why would you ask that question when the non-simulated plans To calculate the median Congressional district. 2 give Republicans roughly 58 percent -- 58 of the House 2 you're calculating the midpoint between number seven and districts? Isn't the relevant question what swing is 3 3 number eight. necessary to return them to what occurred under the simulated Q. You're looking at the vote swing necessary in the 7th 5 nlans? district, the 7th most --For the Congressional plan that's what's going on here in A. I'm not sure -- you just said in your question when the 6 non-simulated plans gave the Republicans 58. 7 this figure 8 Q. I'm sorry, if I said -- let me rephrase the question. 8 Q. Okav. 9 As we discussed at length the vast majority of the It's the 7th ward, in the House, it's the 55th. 10 nonpartisan simulated plans would have given Republicans 58 10 Isn't it true that the vote swings in the most competitive 11 seats under the way you analyzed that. If that is true, 11 districts in state tend to change more than the statewide 12 average? shouldn't we ask ourselves what would the vote swing be 12 13 necessary to give Republicans 58 seats instead of 55 seats? 13 A. That is not a question I have analyzed in the context of 14 A. Okay. I gotcha. 14 these districts. 15 I agree that there is a possibility, or one can do 15 O. Doesn't it make sense that if elections are competitive, the that, as a purely statistical matter. You can certainly take 16 16 Democrats, the Republicans are going to be putting a lot more districts from a simulated plan, analyze them using statewide 17 17 resources and candidate recruitment into those districts that 18 elections, and then apply various uniform swings to see what 18 are winnable, than they would in either safe Republican or 19 the effect on the number of Republican seats would be. 19 safe Democratic districts in order to achieve a majority? 20 I didn't do that analysis here. That analysis 20 A. That is not a question that I've analyzed in my work here. 21 wasn't appropriate for the question that was put forth to me 21 Q. Have you thought about it? 22 here. So that's why I didn't do it here. 22 I'll just ask you generally. Do parties put more 23 Q. All right. The uniform swing analysis assumes an equal swing 23 money into competitive elections that will swing a 24 in every district, right? 24 legislative body in their favor than they do into safe seats 25 25 A. That's essentially what it does. You're applying various that will have no effect on whether or not the body swings? Page 269 Page 267 hypothetical swings at an equal percentage in every district. You haven't looked at that? Q. Right. And your touchstone for when they achieve half of the 2 2 A. Again I'm going to say that's outside of my expertise. House districts or half of the Senate districts or half of I'm obviously aware of that as a general strategy the Congressional districts looks at the vote needed in the I can't say that's within my expertise to say that's a median district to turn Democrat, right? general pattern that's happening in Michigan. A. If I could ask --6 Q. Okay. If you could turn to page 56, please. You're looking at the median district percentage, right? Okay. On page 56 you analyzed -- you say that 8 A. I gotcha. You're saying for the purposes of calculating 8 Congressional Districts 1, 4, 5, 8, 9, 10, 11 and 12 are whether or not Democrats are going to be able to win partisan outliers? A. I see that paragraph there. 10 one-half 10 Q. Right Q. Okay. And you conclude from that these are the most 11 11 12 A. It's not quite -- I get why you're saying that. It's not 12 effectively cracked and packed districts in the enacted maps, 13 quite literally the median district. And it's just a small 13 on page 56? 14 technical thing, you can feel free to cut me off if you don't 14 Where are you referring to on 56? 15 want to hear the technical explanation. 15 The last paragraph. 16 When I say one-half of the House districts or 16 Right. Just with the same caveat that I was just 17 17 one-half of the Congressional districts in this table, I'm operationalizing those terms cracking and packing in the way 18 saying 55 out of 110, or seven out of 14 of the Congressional 18 we discussed at length earlier today 19 districts 19 Q. I'm just trying to figure out -- we can go through the 20 To win that you don't literally need to win the 20 appendix. As I understand it, you looked at -- well, maybe 21 median district. The median district is statistically 21 it will be helpful to look to -- go to Appendix D5 and D3 on 22 calculated as, for the House plan, the mid point between 55 22 page 74 and 75, okay? Do have that in front of you? 23 and 56. Just a small technical point. That's what we mean 23 by the median. That's just statistically how you calculate 24 24 Q. First one is titled Comparison of Each Enacted Plan District 25 25 the median to the District that Geographically Overlaps Most with the

	Page 270	Page 272
1	Enacted District. And then D3 is a Comparison of the Enacted	1 Congressional District 1, each Congressional district here,
2	Plan District to Simulated District Containing at least 50	2 is it inside or outside of that range. And if it's outside,
3	Percent of the Enacted District's Population.	3 I'm listing that in that paragraph.
4	I assume from your report that your judgement on	4 Q. Okay.
5	the packing and cracking that we just talked about was based	5 A. And all I meant to say is I didn't I obviously didn't
6	on the comparison with the 50 percent of the enacted	6 intend to, and I apologize if I accidentally misled you with
7	district's population, not based on the one that	7 that paragraph regarding the partisan direction of that. I
8	geographically overlaps most, but tell me if I'm wrong.	8 simply said what's a 95 percent interval, and if it was
9	A. That is my recollection of what I did, it was Appendix D3 is	9 outside of that, then it would be listed.
10	the one we're talking about here.	10 Q. All right. So I had a lot of those questions along those
11	Q. Right.	11 lines, but I'm again going to cut to the chase with you.
12	A. That's my recollection. I think I spelled out somewhere in	12 If I understand what you just said correctly, if
13	the report exactly what I was which figure we were looking	13 the enacted plan is outside of the range represented by
14	at.	14 these, I don't know what else to call it, the concentrated
15	Q. Right. And I'm trying to save time, but stop me if you need	15 circles, I don't want to call them blobs, but if they're
16	to.	16 outside of that, then that's the decision-making process that
17	As I understood it what you did is you said it was	17 led you to include them among the districts that you
18	a partisan outlier and packed and cracked, and was outside	18 categorized as partisan outliers; whereas if the star appears
19	that middle 95 percent range that we talked about comprising	19 within those districts, within the blobs, then you don't
20	the districts where you have a 50 percent overlap in	20 characterize them that way?
21	population.	21 A. That's basically right . Again, it is a purely statistical
22	A. I think that's basically right. I was constructing the 95	22 exercise here. And obviously you and I talked quite a bit at
23	percent interval.	23 length earlier today about how I was attempting to just
24	Q. Yes.	24 operationalize, even though I don't have a particular
25	A. And then asking whether or not the enacted district in each	25 scientific understanding of the terms cracking and packing, I
	Page 271	Page 273
1	Page 271 of these rows was inside or outside of that 95 percent	just took a very specific statistical identification here
1 2		
	of these rows was inside or outside of that 95 percent	just took a very specific statistical identification here
2	of these rows was inside or outside of that 95 percent interval.  Q. Okay. So let's look at D3 in your appendix, D3, okay. And you may have to go back, I apologize, to make sure I'm not	just took a very specific statistical identification here where I said, what's the 95 percent interval, that middle 95 percent range, and is the enacted district within or outside of it.
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2 3 4 5	of these rows was inside or outside of that 95 percent interval.  Q. Okay. So let's look at D3 in your appendix, D3, okay. And you may have to go back, I apologize, to make sure I'm not misleading you. But you listed District 1 on page 56 as one	just took a very specific statistical identification here where I said, what's the 95 percent interval, that middle 95 percent range, and is the enacted district within or outside of it.  That's it. I just wanted to make sure that was clear.  Q. Okay. Well even in light of that, I thank you because that
2 3 4 5 6 7 8	of these rows was inside or outside of that 95 percent interval.  Q. Okay. So let's look at D3 in your appendix, D3, okay. And you may have to go back, I apologize, to make sure I'm not misleading you. But you listed District 1 on page 56 as one of these partisan outliers. You can keep going back if you need to, it's page 56.  A. I gotcha.	just took a very specific statistical identification here where I said, what's the 95 percent interval, that middle 95 percent range, and is the enacted district within or outside of it. That's it. I just wanted to make sure that was clear. Okay. Well even in light of that, I thank you because that saved us a boat load of time.
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2 3 4 5 6 7 8 9	of these rows was inside or outside of that 95 percent interval.  Q. Okay. So let's look at D3 in your appendix, D3, okay. And you may have to go back, I apologize, to make sure I'm not misleading you. But you listed District 1 on page 56 as one of these partisan outliers. You can keep going back if you need to, it's page 56.  A. I gotcha.  Q. So I want to ask you some questions about CD-1.  The only thing I see on your graph there is a more	just took a very specific statistical identification here where I said, what's the 95 percent interval, that middle 95 percent range, and is the enacted district within or outside of it. That's it. I just wanted to make sure that was clear. Q. Okay. Well even in light of that, I thank you because that saved us a boat load of time. I'm still a little confused. If you could turn to Appendix D6 on page 78, right?
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	of these rows was inside or outside of that 95 percent interval.  Q. Okay. So let's look at D3 in your appendix, D3, okay. And you may have to go back, I apologize, to make sure I'm not misleading you. But you listed District 1 on page 56 as one of these partisan outliers. You can keep going back if you need to, it's page 56.  A. I gotcha.  Q. So I want to ask you some questions about CD-1.  The only thing I see on your graph there is a more Republican district, a somewhat safer Republican district.  Why would that be a packed or cracked partisan outlier? Am I misunderstanding? The star is the enacted plan district, right?  A. Correct.  Q. And the thing to its right, meaning more Republican, is the	just took a very specific statistical identification here where I said, what's the 95 percent interval, that middle 95 percent range, and is the enacted district within or outside of it.  That's it. I just wanted to make sure that was clear.  Q. Okay. Well even in light of that, I thank you because that saved us a boat load of time. I'm still a little confused. If you could turn to Appendix D6 on page 78, right? And again, check me on page 56, but I think you list District 8 as one of these partisan outliers, that Senate District 8 if you want to check me on page 56?  A. On 56.  Q. I'm representing to you that you listed SD-8 as one of the partisan outliers. If you want to check my veracity you can
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Page 274	Page 276
1 distinct blobs.	this table. But I didn't see you attach any significance to
2 Q. Yes.	2 ranking the Congressional plans or the other plans' districts
3 A. And you can't understand why 95 percent of them would be on	3 alined from least to most Republican. Is that part of your
4 one side rather than the other. And I get where you're	4 cracking or packing analysis? Is this part of that?
5 coming from.	5 A. It's a different sort of analysis just looking at outliers.
6 Q. Right.	6 And since you asked about packing and cracking obviously I'm
7 A. The answer again is I actually did just construct a middle 95	7 giving the same caveat as before, I don't understand those
8 percent interval. And I realize that it's difficult to	8 terms in any sort of scientific, precise, objective way.
9 concern how many circles are here, and obviously I don't have	9 But this Appendix D1 figure is just generally part
the data file in front of me here to be able to prove it to	10 of my analysis of district-by-district outliers. And it's
11 you or verify it right in front of us. But again what I did	11 just configured in a slightly different way where I'm lining
12 <b>here</b>	12 up the districts from least to most Republican within each
13 Q. So your	13 plan. So that's a little bit different than the figures that
14 A. Let me just	14 you and I were just talking about a moment ago because now
15 Q. Sure.	15 we're not looking at, say, the simulated districts that
16 A. What this figure is doing is just stacking a bunch of gray	16 geographically overlap with an active Congressional district,
17 circles on top of each other, and often it's in a very close	17 but instead we're looking at the most Democratic district at
18 cluster.	18 the very bottom. Then we're looking at the second most
19 It is actually really to be able to look at one of	19 Democrat district on the second row. In the third row, we're
20 these clusters and be able to discern and accurately estimate	20 looking at the third most Democratic district, and so on.
21 whether that's several hundred or just 50 or 20 or so	21 So it's just a somewhat different basis of
22 circles. That's why it's probably it's not a safe bet to	22 comparison for looking at partisan outliers in this form.
23 try to just look at the blobs and try to estimate out those	23 Q. All right. If you could turn to page four of your report,
24 numbers.	24 please.
25 But again what I'm saying what I did was I actually	25 MR. YEAGER: Page four?
Page 275	D 077
. ago = 70	Page 277
did calculate the middle 95 percent range. And just because	Page 277  1 MR. CARVIN: Four.
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	Page 278	Page 280
1	Q. Right.	1 MR. CARVIN: Can you give me one second?
2	A. So HD-2, the row for HD-2 is the 17th row from the bottom,	2 (At 5:50 p.m. went off the record.)
3	you see that, right?	3 (At 5:50 p.m. went on the record.)
4	Q. Yes.	4 MR. CARVIN: For your sake as well as my own, I
5	A. So what that means is HD-2 in the enacted plan is the 17th	5 want to end this pleasant exercise. We have no further
6	most Democratic district ranked by Republican by partisan	6 questions.
7	vote share. And that is how I ordered the enacted districts	7 THE WITNESS: Thank you, sir.
8	along the vertical axis of this figure.	8 (Deposition concluded at 5:51 p.m.)
9	Now I rank ordered the districts in the simulated	9
10	plans, the one thousand simulated plans, using exactly that	10
11	same measure ranked from	11
12	Q. Please finish.	12
13	A. I'm happy to interrupt my explanation there.	13
14	Q. Because I'm just going to confirm if I do have it. If you	14
15	look at appendix D-4 on page 76?	15
16	A. Okay. Let me get to where you are.	16
17	Q. Do you have that?	17
18	A. Yes, sir.	18
19	Q. Okay. I'm going to ask you to trust me that you said you	19
20	froze SD-6 and SD-7, and you had the same kind of	20
21	configuration that I just identified for the House district.	21
22	I take it your explanation for SD-6 and SD-7 is	22
23	essentially the same you just gave me for the House district,	23
24	why there is blobs and all that because this is a rank	24
25	ordering exercise?	25
	Page 279	
1	A. Right. Same thing again. So there SD-6, you see that's the	
2	tenth row from the bottom, that means SD-6 is listed there	
3	along with those gray circles as the tenth most Democratic	
4	district in each enacted and simulated plan.	
5	So all those gray blobs, all the gray circles that	
6	you see on that tenth row, those are not referring to	
7	simulated districts in the same geographic area as SD-6,	
8	instead they're referring to the tenth most Democratic	
9	district.	
10	Q. Whatever and it's undoubtedly not the same number, it's a	
11	different number. Whatever it is, it just happens to be the	
12	tenth most in your example?	
13	A. Right. So SD-6, even though it's frozen in every plan, is	
14	not necessarily the tenth most Democratic district in each	
15	plan.	
16	Q. I'll try it one last time to make sure I got it straight.	
17	You're not comparing SD-6 in the enacted plan to the	
18	simulated plans, you're comparing SD-6 in the enacted plan to	
19	whatever district corresponds with it in the rank ordering of	
20	Democratic and Congressional districts?	
21	A. Exactly.	
22	Q. Right.	
l	A. That district may well be in a completely different part of	
23		
	the state.	

	D 001
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1	CERTIFICATION OF COURT REPORTER AND NOTARY PUBLIC
2	
3	
4	STATE OF MICHIGAN )
5	) SS
6	COUNTY OF MUSKEGON )
7	
8	I certify that this transcript, consisting of 281
9	pages, is a complete, true and correct record of the
10	testimony of JOWIE CHEN held in this case on September 7,
11	2018.
12	I also certify that prior to taking this deposition
13	JOWIE CHEN was duly sworn to tell the truth.
14	
15	
16	DATE: September 9, 2018
17	
18	
19	MARJORIE A. COVEY, CSR-2616
	141 East Michigan Avenue, Suite 206
20	Kalamazoo, MI 49007
	1.800.878.8750
21	
	Notary Public Expires: October 14, 2021, Muskegon
22	County, Michigan/Acting in the State of Michigan.
23	
24	
25	